

INFLUENCE OF MARRIAGES OF CONSANGUINITY

UPON

OFFSPRING.



# REPORT

ON

### INFLUENCE OF MARRIAGES OF CONSANGUINITY

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THE STATE OF THE S

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TRANSACTIONS OF THE AMERICAN MEDICAL ASSOCIATION.

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# REPORT.

Is the offspring of marriages of consanguinity equal physically and mentally to the offspring of parents not connected by ties of blood—both classes being supposed to be similarly circumstanced in respect to all other causes affecting the integrity of their issue?

A question of similar import to this has at times engaged popular attention probably for many ages, and yet no facts have hitherto been collected of sufficient number and authenticity to determine its solution. This neglect to accumulate statistical testimony as to the results of family intermarriage could not have proceeded from paucity of material, since, not only do the pages of history teem with instances of such marriage, but they are found in almost every social circle, and should receive the earnest scrutiny of physiologists. Surely, no questions can concern us more closely than those which relate to the prevention of the numerous congenital abnormities of our species, among the causes of which, intermarriage of members of the same family blood may appear not the least important.

Passing allusions to the evil consequences of marriages of consanguinity may be found in a number of authors, but the subject has not been made a point of special inquiry, so far as I have been able to learn, except by Rev. Charles Brooks in a lecture before the American Association for Advancement of Science in 1855; by two French writers, Rillict and Menière in 1856, and by the

present reporter in 1857.

To Dr. John Bartlett, of Keokuk, belongs the credit of having projected the first effort to set the question at rest by accumulating a sufficient number of facts to furnish positive testimony either corroborating or refuting the popular idea of deterioration of offspring from such marriages. A loss of health compelled him to

abandon, for a time at least, his intentions, and he has generously placed his material in my hands for the benefit of the Association

and profession at large.

Dr. H. P. Strong, of Beloit, Wisconsin, had also collected accounts of instances of family intermarriage for the purpose of deducing and publishing observations upon the subject. But so soon as he heard of the appointment of a committee by the American Medical Association to collect facts in regard to marriages of consanguinity, he placed his many carefully detailed cases at the disposal of the Association through their committee. Such instances of generous sacrifice of labor and purpose as the two foregoing demand our highest appreciation.

It was the design of the reporter to collect not only a sufficient number of observations of marriages of consanguinity to enable us to declare positively in regard to their own essential results, but also to collect a sufficient number of observations of marriage where no such influence obtains, to constitute an authoritative standard, so that by comparing the results of the two classes we might establish beyond controversy the affirmative or negative of

the question premising this report.

With regard to the first class, or marriages of consanguinity, my success in collecting facts has been beyond my expectation; my tables will exhibit results of near nine hundred such marriages, a sufficient number to warrant the belief that any additions thereto, if procured in the same manner, would not materially affect the ultimate result. Of marriages of the second class, or between parties neither themselves related nor the descendants of blood relations, I regret to say that my exertions to collect observations have not been so successful. My tables comprise only one hundred and twenty-five observations of this character, which, however correct they may be in selection and statement, arc not ample enough in number to justify me in offering them as the average results of marriage where no influence of consanguinity prevails. And unfortunately, there are no researches, so far as I have been able to learn, which establish the average fecundity and vital statisties of marriage in the United States.

The original statistics which appear in my report, have been furnished exclusively by reputable physicians in the various States to which they are credited. The respectable sources from whence they are derived should stamp them as high authority, and I bear cheerful testimony to their accuracy and reliability, feeling satisfied

that all future investigations in this field will bring additional evidence that they are faithful records of truths. But while indorsing the truthfulness of these statistics, it is my duty to state, that those which relate to marriages of consanguinity, should probably not be received as a completely true representation of the results of such marriages; some modification of the mean of results might occur if the statistics of all instances of in and in marrying, in the Union, for example, could be comprised in one report. It is natural for contributors to overlook many of the more fortunate results of family intermarriage, and furnish those followed by defective offspring or sterility. The mere existence of either of these conditions would prompt inquiry, while the favorable cases might pass unnoticed. Contributors have been particularly requested to furnish, without prejudice or selection, all instances of marriages of consanguinity within their various circles of observation, whatever their results. I have reason to believe that in every instance they have complied with this request so far as it was practicable to do so. Consequently, I have no further cause for supposing that the mean of defects would be lessened, were it possible to include every case of marriage of kindred existing in the population which affords those on my tables, than the mere inference that some cases with favorable results may have passed unnoticed.

Eight hundred and seventy-three observations of marriages of consanguinity of various degrees of relationship are arranged upon the tables. They were furnished from the following States:—

	_					0			
Maine .			12	Georgia				30	
New Hampshire			44	Alabama				22	
Vermont .			9	Mississippi				14	
Massachusetts			87	Arkansas				7	
Connecticut			35	Tennessee				53	
New York .	•		57	Kentucky	•			137	
Pennsylvania	•	•	34	Missouri				69	
New Jersey			33	Illinois				16	
Delaware .			7	Indiana				73	
Maryland .			2	Ohio .				18	
Virginia .	•		24	Michigan				34	
North Carolina			11	Wisconsin				42	
South Carolina			3						
					Tota	1		873	

That these observations might be more readily studied, they have been arranged upon the tables, in classes corresponding with their estimated grades of relationship, as follows:—

Classes	Dogroo or rozmora				ol	Number of oservations.
A.	Instances of marriage or incestuous intercoun	rse	betwo	een b	ro-	- 0
	ther and sister, or parent and child .		•	•	. •	10
B.	Instances of marriage or incestuous intercours	se b	etwee	en une	cle	
	and niece, or aunt and nephew					12
C.	Marriage between blood relations who are the				le-	
	scendants of blood relations				•	61
D.	Marriage between double first cousins .			•	•	27
Ε.	Marriage between first cousins	•		•	•	600
F.	Marriage between second cousins			•		120
G.	Marriage between third cousins		•		•	13
H.	Marriage irregularly reported, all first cousins	3		•	•	30
	Total					873

The tables throughout the various classes corresponding to the degrees of relationship, are constructed in the same manner; first, there is a statement of temperament, health, and other circumstances relating to the parents and date of marriage; then the number, sex, and condition of children, the number dead, and causes of death. In a majority of instances, some important item of information is wanting to render the recital of the case complete, yet very few are so imperfect in detail as to be devoid of interest.

In compiling these eases from the numerous letters which brought me the facts, I have as nearly as possible preserved the language of the contributor. The descriptions of temperament have been copied verbatim, except in three instances, in all of which the reporter supposed the meaning of the contributors would be better

apprehended by the employment of other language.

In some cases, I have from the tenor of the letters, supplied certain points of unstated information. For example, it has occurred that no statement was made of the health or habits of parents, but some eireumstance detailed in the latter has authorized the reporter to describe them, inferentially, as either "good" or "bad," and they have been so entered upon the tables. These instances have been very rare, but it has more often happened that the date of marriage was not mentioned, and in such cases, when any given facts in regard to the age of children, or any other circumstance, led the reporter to infer that those marriages had occurred sufficiently long for the period of reproduction to have transpired, the dates have been denoted by the figures 1835, preceded by a dash. This rule has been adopted, because I have arbitrarily fixed twenty-two years as the extreme average length of time married women continue to produce in this country; consequently, all marriages set down upon

these tables as having occurred before 1835, are supposed to be complete in their results, so far as it regards reproduction.

It is not impossible that some slight errors may have been committed by the reporter in respect to these two interpolations, but they are believed to be so trivial, even if they exist, as to exert no influence over the result; and I would not suppose it important to speak of these alterations except as an act of justice from myself to those who have been my co-laborers.

The attention of contributors has been especially solicited to the temperament and constitutional idiosyncrasies of parents. I have not, however, attempted to deduce any conclusions from the information supplied in regard to temperament. The mere fact that the term itself has a meaning so unfixed and so differently understood, that physicians would have different ideas of its application to the same individual, forms a difficulty at the very threshold of any effort to establish practical laws in regard to the influence which particular conjunctions of parental temperament might exert upon offspring.

In regard to constitutional predisposition and peculiarities of parents, the tables present some interesting facts. It will be perceived that parental infirmities are entailed with great certainty upon the offspring, and this, in the opinion of the reporter, constitutes the strongest argument against the intermarriage of relatives; the fact that family peculiarities, tendencies, and infirmities, either of mind or body, which may be so slight on the part of the parents as to remain latent, become so exaggerated by this "intensifying" of the same blood, that they are in the child prominent and ruinous defects. In this manner I account for the fact that so many of the offspring of kindred parents, who seem in other respects to be well endowed, possess characters so angular and peculiar as to unfit them for the ordinary avocations of life.

In analyzing the defects of offspring, I have assigned a column to each of the four classes of infirmities which are so common in this country as to demand the construction of numerous institutions for their alleviation, viz: deaf-dumbness, blindness, idiocy and insanity; to these I have added a column for epilepsy and one for scrofula. It was my intention to insert a column for the deformed, but as a question arose in my mind as to whether certain personal peculiarities, such as different colored irises, or strabismus, or slight deviations from physical symmetry, should properly be classed under this caption, I determined to omit this

eolumn, and to notice these defects under the head of "Condition of Offspring." Consequently, the deformed are in most instances exeluded from enumeration under the head of "defeetive." Another observation will show that the numbers in the column marked "defective" under-estimate the sum of defects occurring to the offspring of the marriages of consanguinity upon these tables, that is this, in very many instances, where children have died young, their defects have escaped the attention of contributors, and often, perhaps, that of the parents likewise. This remark would hold especially true of congenital deaf-muteism and idiocy, either of which may exist unsuspected in very early infancy. It is not only a natural inference that many deaf and dumb, and idiotic children of the marriages upon these tables, have died without being reported as laboring under these defects, but the supposition finds complete eorroboration in the faet that in classes B and D, in both which the percentage of early deaths is largely over that of any other elasses, the percentage of defects is less than we are prepared to expect, and the reduction of mean of defects occurs precisely in the columns assigned to deaf-dumbness and idioey, but more strikingly in the latter.

It has been a source of regret to me that these tables are so voluminous as to require so much space of the published transactions, but every ease has been condensed as much as was compatible with its intelligible presentation. And to have omitted all detail of individual eases would have diminished the value of the report, since other statisticians and physiologists might desire to study these facts in relations different from those presented by the reporter. Another inconvenience attending the great compass of these tables, is that it will prevent their general diffusion through those circles where it is more important to awaken investigation and impart knowledge in reference to this subject. In some part, to obviate this difficulty, I have prepared a table of "Aggregates," which is an exhibit of the results of the marriages comprised on the large tables. The reader will find upon this table the whole number and sex of children, with the sum and percentage of each defect, running through all the classes formed by the various grades of relationship.

I have also prepared two tables of comparative results, which, eonsidered in connection with the table of aggregates, present a eondensed exposition of the questions involved in my report. The first of these tables is composed of observations of the results of

marriage where no influence of consanguinity prevails. The isolated observations upon this table are brothers and sisters of parties who have married their kindred, and whose cases are detailed among the consanguinity statistics, and are referred to in this table. The observations occurring in groups of from ten to twenty, have been furnished by highly respectable physicians in the various States to which they are credited. The correspondents who furnished these cases selected them as fair examples of the average results of marriage, under similar circumstances, in their various communities. They were chosen without any other restriction or requisition than that the husband and wife should neither themselves be related, nor have been the immediate descendants of kindred parents, and that the females should have ceased to ovulate, so that we might know that the results were complete as it regards fecundity.

The second table is made up in part from a report to the Secretary of State of Ohio, under an enactment of their legislature requiring a census of the deaf and dumb, blind, idiotic, and insane inhabitants of that State, and the number of each of those classes who were the offspring of marriages between blood relations. This latter clause of the enactment was totally neglected in many counties, and in others it seems to have been illy executed, yet this report contains a large amount of information valuable to my purpose, exhibiting as correlative statistics a remarkable correspondence with the facts furnished in my collection of cases. To illustrate more perfectly the coincidence between the statistics from these two sources, I have divided the observations of marriages of consanguinity furnished by the Ohio report into classes, corresponding as nearly as possible with the classification on my own tables; thus—

Classe	эя.		I	)egree	of rela	tionshi	p.				(	Number of observations.
A,	Marriage or	illicit	inte	rcour	se bet	ween	broth	ıer	and	sister,	or	
	parent an	d chil	d	•	•	•						3
В.	Marriage bety											1
C & D.	C and D were	not i	aoted	in th	eir sc	hedul	es.					
E.	Marriage bety	veen f	irst c	ousin	s.			٠				47
F.	Marriage bety	veen s	second	l cou	sins							28
	Marriage bet											A
	Irregular cas									specific	a-	
	tion as to				•					•		72
	Total											155

Next, this table comprises the results of two hundred marriages

from the Ohio report, between the parties to which no ties of consanguinity were supposed to exist, yet each of which had given birth to deaf and dumb, blind, idiotic, or insane issue. These were taken—the first hundred from the commencing pages, and the last hundred from the concluding pages of the report, without other selection than that the parents should be reported as not related (and from those counties which had returned marriages of cousins), and that the defects of offspring should be congenital. The parties to these marriages were undoubtedly the subjects of some influences tending to the depravation of their issue, and yet a reference to the tables will show that the percentage of defects to their offspring is not so great as among the children of the consanguinity marriages. Lastly, the sum of results of marriage upon the first table of comparative results, is brought to this second table, and the percentage of defects and deaths carefully computed.

With a view to ascertain the character and degree of influence exerted upon the vital statistics of marriage by the great diversity of climate of the United States, I have arranged the observations comprised in the three most comprehensive letters, representing classes of consanguinity marriages, viz., C, E, and F, in "climatic divisions," or belts, bounded by the degrees of latitude between which they were obtained. Thus all observations, in each of these classes from between the 32d and 36th degrees of latitude are embraced in the first division, under the caption of "South;" those obtained from the 36th to the 40th parallel, constitute the second, or "Middle" division; those from the 40th to 44th parallels, the third and "North" division. This table would have been of some practical utility, could I have been successful in obtaining a sufficient number of observations of vital statistics of marriage, where no kinship existed, to have admitted of a similar division and comparison of results; now, however, it has nothing to recommend it, except that it has been prepared with much labor, and is free from

The mortuary statistics of the offspring of marriages of consanguinity, and of the offspring of marriage between non-related parties, are interesting subjects of comparison. I am compelled, from lack of time and space, to refer those who seek for precision in regard to the causes of death among the children of kindred parents, to the large tables; here I can only give an abstract containing all the causes of death, so far as known, among the children of non-

related parents, and some of the chief causes of mortality to the offspring of marriages of consanguinity.

Of the former, one hundred and thirty-four died young; sixtynine of this number have the causes of death assigned—the remainder unknown. Eight hundred and eighty-three of the children of consanguinity marriages died young; the cause of death is given in four hundred and eighty-six of this number—the remainder unknown.

Marriag	es of	Consa	nguini	ty.		Marriages o	f the N	on-r	elated.		
		•			108	Consumption					6
Scrofulous man	ifest	ations	in ot	her		Scrofulous mani	festat	ions	in oth	er	
forms .		•		•	55	forms .					2
Convulsions			•		44	Convulsions					6
Epilepsy .		•			10	Epilepsy .		•			
Hydrocephalus					21	Hydrocephalus					1
Brain affections	3 .				15	Brain affections	•				3
Scarlet fever					30	Scarlet fever					4
Fever					22	Fever .					10
Typhoid fever			•		8	Typhoid fever					
Measles .		•			1	Measles .					2
"Acute inflam	nato	ry att	acks'	, .	6	" Acute inflamm	atory	att	acks"		8
Dysentery .			•		14	Dysentery .					2
Diarrhœa .			•		6	Diarrhœa .			•		3
Croup .					8	Croup .					2
Whooping-coug	h	•			4	Whooping-cough					1
"Asthma".	4					"Asthma".					2
Psoas abscess	•		•								1
"Exanthemata"	,					"Exanthemata"					6
Accidental . *					25	Accidental .					2
Pneumonia	•				4	Pueumonia					2
Stillborn .					37	Stillborn .					6
Cholera infantu:	m	•			15						_
Marasmus .				•	12	Total .					69
Dentition .	•		•		6						
Anæmia .					6						
Cyanosis .					3						
Apoplexy .		•			3				•		
Erysipelas .					4						
Inanition .					4						
Imperfect develo	opme	ent		•	1						
"Insanity"	•				3						
Total .					475						

I have made great effort to ascertain the probable proportion of the deaf and dumb, blind, idiotic, and insane, in our asylums, who are the descendants of blood intermarriages. This effort has not been successful, from the difficulty principals of such institutions find in gaining the requisite facts. Parents are frequently sensitive on this point; and it is a delicate matter for principals to attempt investigations which the friends of the beneficiaries supposed to be unauthorized by the regulations of their various institutions.

I feel satisfied, however, that my researches give me authority to assume that over ten per cent. of the deaf and dumb, and over five per cent. of the blind, and near fifteen per cent. of the idiotic, in our State institutions for subjects of those defects, and throughout the country at large, are the offspring of kindred parents, or of parents themselves the descendants of blood intermarriage.

The principal of an institution for deaf-mutes communicates the

following statement:-

"Of one hundred and eighty-three cases of congenital deaf-dumbness, twenty-eight were known to be the offspring of blood relations. My inquiries have not extended to more than half of the hundred and eighty-three. My impression is that of those born deaf and dumb, at least one-fourth are the children of cousins. It is very difficult, as you are aware, to get reliable information on this subject. \* \* \* One man in this State denied that he had married a blood relation; I have since learned that he and his wife are first cousins, and have six children, three of whom are deaf and dumb."

The principal of another deaf and dumb asylum—a close observer, and one who has long occupied the position—writes as follows: "Since I wrote to you, a day or so ago, I have remembered that we recently received four sisters, the children of parents who were own cousins. They were all the children they had, I believe. The further I extend my inquiries, the greater the number of deaf mutes I find who are the children of near relatives; I have no doubt that at least ten per cent. are the offspring of persons so related."

From another institution for deaf mutes, the following tabular statement was received:—

Whole number of pupils.	Males.	Females.	Scrofulous.	Consumptive.	Idiotic.	Known to bo offspring of kindred parents.	Parents not related.	Doubiful as to relationship of Larents.
139	71	68	67	7	10	21	32	58

This estimate shows over fifteen per cent. of the whole number of pupils to have been offspring of consanguinity marriages.

With regard to the frequency of idiocy as a result of intermarriage of relatives, and the probable proportion of those laboring under this defect who are descendants of such unions, I have received the following statement from a highly respectable physician of Connecticut:—

"Two years ago circulars were issued to every physician in Connecticut, to clergymen, to town-clerks, and to the first selectman of every town in the State, containing minute questions relative to the probable causes of the cases of idiocy reported. The question, Whether consanguinity was a cause or not, was answered in 160 cases, and assigned as a cause in 20 of them. An adequate cause of idiocy was reported in 310 cases, but the question concerning consanguinity was answered in only 160 cases. Taking it for granted that every instance of relationship of parents, in the 310 cases, was reported, we find that consanguinity of parentage is a cause of  $\frac{1}{16}$ th of the idiocy in Connecticut. If we follow the idea that no attention whatever was paid to the question, except in the 160 cases, then we find it a cause of  $\frac{1}{16}$ th—taking the mean, it is the cause of  $\frac{3}{16}$ ths of all the idiocy in the State."

In addition to these facts, and others which I have gained by correspondence with gentlemen who have given close attention to these points, the following perfectly legitimate process of computation confirms me in the opinion that the previously announced estimates are very nearly correct. The classes C, D, E, F, G., of the consanguinity tables, comprise 787 marriages of cousins, 246 of which have given issue to deaf and dumb, blind, idiotic, or insane children.

Admitting the same ratio to prevail, the Ohio report, which contains 151 marriages of cousins, followed by deaf and dumb, blind, idiotic, or insane offspring, would indicate the existence of 332 other marriages of cousins in the same population, not followed by such defects. The counties which furnish this 151 marriages, as above, and which are supposed to comprise in their limits 332 unreported marriages, making a total of 483, contained in 1850 a population of 1,528,238. If the same ratio be supposed to exist throughout the Union, there would be found to the twenty millions of white in habitants, six thousand three hundred and twenty-one marriages of cousins, giving birth to 3,909 deaf and dumb, blind, idiotic, and insane children, distributed as follows:—

Deaf and du	mb				1,116
Blind .					648
Idiotie.					1,854
Insane					299

Then, if the figures of the last United States Census still applied to our population, there would now be found in the Union:—

9,136 deaf and dumb, of whom, 1,116, or 12.8 per eent., are children of cousins. 7,978 blind, of whom 648, or 8.1 per cent., are children of cousins.

14,257 idiotie, of whom 1,844, or 12.93 per cent., are children of cousins.

14,972 insane, of whom 299, or 1.9 per cent., are ehildren of eousins.1

I invite the attention of gentlemen of this Association to this calculation of probabilities either to confute or confirm it by any facts in their possession.

A very cursory examination of the tables of my report will suffice to show that pari-passu with the increment of the same blood the sum of defects of offspring is likewise increased. Classes D and G present exceptions to this rule. As it regards D, the supposed reason for this deviation has been already stated, namely: that its mortality list is so large; while class G presents so few observations as to satisfy us that they attracted notice solely because of their unfavorable results.

But notwithstanding these two exceptions, the increase and diminution of calamitics to offspring correspond so closely with the increase and decrease of relationship, as to fix the conviction firmly in the mind of the reporter, that multiplication of the same blood by in and in marrying does incontestably lead in the aggregate to the physical and mental depravation of the offspring. And if we admit the above statement, which the observations here presented abundantly prove—that defects of offspring multiply precisely as we multiply the same blood—and to this admission join the fact that all those contingent circumstances of parental health, habits, proclivities of constitution, sexual incongruity, &c., are as liable to affect one class as another, we cannot rationally assign these effects to any other influence than that of consanguinity.

I am constrained to express my sincere regret that this report must be offered in a crude, unfinished state. The study of this interesting subject is, if thoroughly investigated, an elaborate science,

The reader will perceive that since these estimates were made, some eases have been added to the consanguinity tables; also, that in the computations small fractions have been occasionally left off, or slightly altered when appearing in the quotient.

and the reporter labored under erroneous impressions when he supposed that the important facts bearing upon it could be collected, arranged, and properly elucidated in the short period of a year. I cannot prosecute these researches any further, having already devoted more time to them than it was proper to spare from the more practical and important branches of the profession. It was impossible to incorporate more than a mere tithe of the large amount of interesting and valuable information in my possession; the remainder I will carefully preserve, and hold subject to the call (under certain limitations) of any physiologist whose tastes, attainments and leisure, qualify him for the task of completely elaborating the subject.

The thanks of the Association are eminently due to those physicians whose love of science induced them to assume the disagreeable office of eliciting and supplying the information comprised in these tables. Their contributions were furnished under a pledge that no individualization of contributors was to enter my report; consequently, no other motive could have actuated them than an earnest interest in science, and in all questions touching the well-being of their species. Personally, I offer them my grateful acknowledgments for their co-operation. I trust they will concur with me in the opinion that the chief merit of my report is, that the facts they have furnished me have been fairly and honestly transferred to its pages.

<sup>1</sup> Should Dr. Bartlett recover his health, and desire to prosecute his work, his claims are entitled to first consideration.

#### Class A.—Instances of Marriage or Incestuous Commerce

1 M F 2 M S A M S	. M. H M	Sanguine.  '' Unknown. Bilious sanguine.  Unknowu.	Both of good constitution and habits; wife, husband's half sister.  Both healthy and good habits; half brother and sister.		WHEN MARRIED.		F.
2 N 3 N	F. M. F.	"Unknown. Bilious sanguine.	wife, husband's half sister.  Both healthy and good habits; half		1817		
3 N	F. M.	Bilious sanguine.	Both healthy and good habits; half brother and sister.			]	17
		Unknowu.		Farmer.	1840	25	••
			No report of health or habits. The husband was offspring to the same father, but by a former wife, consequently half sister to his wife, with whose family he had but little asso-		••	••	••
	M. F.	Unknown.	ciation previous to his marriago; both helong to lower walks of lifo. Husband and wife wore offspring to the same father, the former legitimate, the latter illegitimate; the husband formed an attachment to his half sister while iguorant of her parentage; a revelation of the truth did not alter his purposo, and they were		1835	••	••
5 N	M. F.	Nervo-lymphatic. Sanguine.	married.  Male was not hoalthy.—Femalo, rohnst; no statement of habits. These parties were not married, but were		1837	••	••
	M. F.	Unknown.	guilty of incestnons intercourse; they were full brother and sistor.  No report of health or habits; parties were full brother and sister, and had incestnous intercourse. Both were finely developed and handsome, with dark hair and meaning the state of		1846	20	14
	M. F.	Unknown.	with dark hair and eyes, resembling greatly. No roport of health and habits; parties were half brother and sister, one being a legitimate, the other au illegitimate child of the same father. They married without any suspiciou	Farmer.	<b>→1</b> \$35	Yon	ng.
	M. F.	Unknown.	of their relatiouship. Both good health; incestnous inter- course botween full brother and sis- ter.	••	1836	Yon	ng.
	M. F.	Unknown.	Both snpposed to be healthy; an instance of incestuous commorco betwoon fathor and daughter.	••	1830		
10 M	M.	Unknown.	The male of excellent health and in- tollect, and good social positiou, so- dneed his granddaughter, at that time a model of female beauty and good meutal endowmeuts.	Lawyer.	1827	Unk'n.	17

#### between Brother and Sister or Parent and Child.

	CHILDREN.														
	SE	x.	. 0.	rup.							SE	ex.	þ.		
Number of children.	Male.	Female.	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young	Male.	Female.	Age at death	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
7	6	1	7			1	••						••		Six cannet speak se as te be un- derstood, except by their imme-
5	2	3	5		• •	5	• •	1	3					••	diate family.
1	•		1			1		٠.	• •			••	••		This child is marked with the singular peculiarity of having ene blue and ene black eye.
5			5			5							••		Three are complete idiets, the ether twe imbeciles.
1		1	••				••					••	••	••	This child is new 20, and is heal- thy, bright, and active.
1		1	1	••								•	••		This child is an albino, of deli- cate constitution, not deficient in mental endowments, is tall and steoping, and has an awk-
7	3	4	6	••		6		••	••		••			••	ward shambling gait, now 12 years old. These children, except one son, havo six fingers on each hand, and six toes on each foot, and are etherwise "hideeusly defermed" as well as montally
1	1		1	• •	• •	1		• •				• •		••	imbecile. This child is new an adult, a mere pigmy in size, with a badly pro-
2	2		2			• •			2					••	portioned body, and a fatuous va- cant expression of countenance. These children were twins, and had pelves resembling the fe- male in form. After maturity
1	1		1						••						they walked like females, and were feeblo and scrofulons. This child presents a peculiar appearance, his extremitios are longer than natural, his movements are lax and swinging, his countonance strange, his meral proclivities were also striking and anormal; ho is new an inmate of a poor-konso.

Class B.—Marriage or Commerce between

			PARENTS.	_			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE MARR	
1	M. F.	Sanguine.	Both good constitution and habits; female of great personal beanty. The wife was husband's maternal aunt. Both of good social position and easy circumstances of life, and married to cover shame of pregnancy from illicit intercourse.		1836	M. 27	F. 28
2	M. F.	Bilious.	Both robust constitutions, with active, temperate habits. Wife, niece to husband.		<b>—1</b> 835	30	17
3	M. F.	Bilious. Nervous.	Not reported. Uncle and niece.	••	1850	25	19
4	M. F.	Lymphatic.	Intemperate habits. Aunt and ne-	Laborer.	1830	20	30
ő	M. F.	Sanguine. Lymphatic.	Not reported. Nephew and auut.	Farmer.	1822	22	24
6 7 8	M. F. M. F. F.	Nervons. Sanguine, Bilious.	Both good constitution and habits. Uncle and niece. Both dark skin, hair and eyes; health good; medium size. Nephew and aunt. Both of robust health, and long-llved; still living; over 70 yoars of age; of thin fiesh; resemble so strikingly that they might readily be taken for brother and sister. The wife is husband's niece by his sister.	Farmer and	1827 1837 1810	23 25 You	 30
9	M. F. M. F.	Unknown.  '' Billous.  ''	Both healthy and apparently vigorons, and were never previously married. Both of excellent health and good habits, with dark hair and black eyes; the female is daughter to the husband's brother.	••	1849 1853	65 You	25 ang.
11	M. F.	Nervous. Leucophlegmatic.	Malo, healthy, with regular activo ha- bits.—Femalo, healthy, but indoleut; was aunt to her husband.	Mariner.	1830	20	30
12	M. F.	Unknown.	Both of good health and habits; of German family.	• •		You	ng.

### Uncle and Aunt or Aunt and Nephew.

	CHILDREN.														
	8E	:x.	ıve.	umb.						99		ex.	th.		
Number of children.	Male.	Female.	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous	Died young.	Male.	Female.	Age at death	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
-1	2	2	2	1	1	1		1	••		••	••	••		The two defective are males; one is deaf and dumb, blind, an idiot, and deformed; the other is epileptic. The females are modiocre in intellect, and altogether unattractive in personal
7	4	3			• •		•••	••	••	1	•••	• •		Accidental.	appearance. Nothing remarkable about children, except one male is ungainly and awkward.
••	• •	• •	•	• •		• •			• •	•		٠.	••	••	The union hitherto sterile.
9	5	4	9	••		2				9				Marasmus.	All were deformed in hands and
4	1	3	3	- •						3		••		Unknown.	feet. The three noted as defective were very much deformed. The one living is a male grown, has curvature of spine, and otherwise
12			12				1		12				••	••	defective. All scrofulous.
		• •	•	• •							• •		••	••	Barren.
10										8			—7 	Unknown,	One of the survivors is deformed from congenital spinal curvature, but is otherwise a man of average intellect and business capacity, and of good health. The other is ruddy and healthy in appearance, but, at 40, is a mere child in intellect, and dependent upon his father and deformed brother for support. Both have been married some years, but without issue.
1	1						• •								This child is of fine healthy ap-
3		1							••		1		20	Typhoid fover.	pearance, and seems to be of proceeding intellect; had a convulsion at 2; years of ago, cause unknown.  The female nyotalopic; all fooble.
3	2	1	1							1	•	1	3	Marasmus.	The sons are healthy; the female was always feeblo, and never walked.

#### CLASS C.—Marriage between Cousins,

			PARENTS.			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE AT MARRIAGE.
1	M.	Unknown.	No report of constitution or habits.	No report.	<b>1835</b>	M. F.
2	M. F.	Nervous.	Two brothers married each a second cousin. The male in this union was the product of one of the above marriages, the female of the other, consequently were double first cousins. Constitutions good, habits tomperate. Whether the parties to this marriage were first, second, or third cousins is not stated, but their ancestors are reported to have informarried for two preceding generations.	Farmor.	1790	Usual age,
3	77	Bilions. Sanguine.	The parties to this marriage are second cousins, their parents were second consins, their grandparents first cousins, and their great and great-great grandparents also first cousins; thus constituting five consecutivo generations of children who practised inter-		• •	
4	M. F.	Phlegmatic. Norveus.	marriage. Male, good health and habits; a laborious agriculturist. — Female, good	Farmer.	1813	27 21
5	M. F.	Phlegmatic. Norvous.	hoalth and active habits. Both good health and habits. Parents in Nos. 4 & 5 were mutually brother and sister (that is, the male of one was hrother to female of the other), while each was first cousin to his wife; their parents were also double first cousins. To illustrate this intricate entanglement, suppose that A and C, two hrothers, married B and D, two sisters, their double first cousins; the union of A and B resulted in a son D, and a daughter F: that of C and D in a son E and a daughter G; then If E marries F, and G marries H, we have the relationship of		1816	
6	M.	Unknown.	parties in Nos. 4 and 5. No roport; parties were third cousins.			
7	F. M. F.	Unknown.	No report; third cousins. Fomalc.		• •	
8	M. F.	Unknown.	daughter of No. 94, Class E. Both of good constitutions and habits, conditionin every respect supposed to be favorahie to production of healthy offspring. The male was effspring of cousins, and married his first cousin.		1830	
9	M. F.	Biiious.	Both woro large, healthy, good intellects, and industrious habits; they were first cousins, and so were their		1797	24
10	M. F.	Unknown,	Both good hoalth and habits. The maie has foeble intellect, is in personal appearance outrageonsly ugly, squints, and distorts his mouth in a disagreeable manner. The male was offspring to Class E. Nos. 94, 95 and	Farmer.	• •	Young.
11		Bilious. Nervous.	96, and first consin to his wife. Malo vigorous; intemperate at times. —Formale vigorous; no report of habits. Those parties are first cousins, and their parents also.	"Jack at all	1850	25 20

### themselves the Offspring of Kindred Parents.

	CHILDREN.														
Number of children.		Fernale.	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofnlous.	Died young.		Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
2	1	1	2			2				2	1	1	••	Unknown.	Both were congenitally deformed and complete idiots.
5	2	3	2	••		••	•		•••	••	••	• •	••	••	The two enumerated as defective are nyctalopic, seeing objects with much more facility and ease during twilight than during a bright day; they have also a peculiar twinkling or dancing motion of the eye during a strong
3	2	1	••				••	••	••	•	••	••	•••		light. There are no complete idiots in the family, but all are in a state of mental weakness bordering upon that condition. Remarkable for both mental and bodily vigor.
2	1	1	2		2	• •		1		1	1	• •	15	Epilepsy.	The female would be regarded as half-witted, married and died at
4	2	61	4		1	••	••	1	• •	2	1	1	14	Epilepsy. Female of fever.	18 in hor first labor. Snrvivors of strikingly feehle intellect and fragile constitutions.
3			3						3	1				Scrofnla.	The two survivors have scrofu-
5	• .			••	٠.			٠.		1			••	Scrofula.	lous diathesis strongly marked. Survivors very feeble in mind and body.
6	3	3	,	* • •	••	•	••	• •	• •	• •	•	••	••	••	Constitutions are extremely fee- ble; the males are effectionate in appearance, two have congenital defects of the eyes; the minds of all are below medlocrity, and one is but a degree removed from idlocy; all are remarkably un- prepossessing in personal ap-
4	2	2	3	1	• •	••	• •	• •	2	1	• •	•	6	Unknown.	pearance. Snrvivors have scrofnlous oph- thalmla, and evince both mental and physical deterioration.
3	2	1			••	••	••	• •	••	••		•••	••		All seem to be at least not infe- rier to their father, but are still too young to determine any question regarding mental en- dowments.
5			5							5	••			Brain discasos.	The children were small and fec- ble at birth, and all died during the first year.

#### Class C.—Marriage between Cousins,

			PARENTS.			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE AT MARRIAGE.
12	M. F.	Bilious. Unknown.	Male, not robust; regular habits.—No report as to health and habits of wife. She is a deaf mute, the daughter of first consins; her parents are parties		1844	M. F. 23 18
13	M. F.	Unknown.	to No. 113, Class E.  Male delicate constitution, supposed by his friends to be consumptive; he is himself the son of first consins.— No report of wife's bealtb; she is daughter to No. 114, Class E. First	••	1850	29 19
14	M. F.	Bilious. Norvons.	cousins to each other.  Both good health and habits. Husband is son to No. 214, Class E, and	Farmer.	1850	33
15	M. F.	Unknown.	married his first cousin. Both parties apparently healthy; the male was son to No. 52, Class F, and	Mariner.	1836	Young.
16	M. F.	Unknown.	married his first cousin.  No statement as to health of busband. Wife delicate constitution, but activo; daughter of No. 266, Class E,			
17	M. F.	Unknown.	and second cousin to her husband. No statement as to bealth or habits.— Wife was daughter to No. 270, Class E, and was first cousin to her husband.		1821	Young.
18	M. F.	Unknown.	Health and habits may be supposed to be good, as no report to the contrary is made by a very careful corrospondent. The husband was son of No. 259, Class E, and married the	1	1841	
19	M. F.	Unknowu.	daughter of his maternal annt. Good health and habits. Hasband oldest son of No. 200, Class E, and first consin to his wife.	••		
20	M. F.	Unknown.	Good health and habits. Wife was daughter to No. 260, Class E, and first cousin to her husband.	••		•• ••
21	M. F.	Unknown.	Both of ordinarily good constitutions and mental capacities, and good habits. They were children of first consins, and were themselves first cousins.	Farmer.	1835	Young.

#### themselves the Offspring of Kindred Parents—Continued.

	CHILDREN.    Male   Penalc   P														
-	1			غا		1			1	_					
Number of children.	Male.   2	Female.	No. defective.	Deaf and dum	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.		9.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN. REMARKS, ETC.
4	3	1	4	2	••	1	•••	1		1		1	2	Hydrocephalns.	The deaf and dumb children of these parents had also strabis- mns, defective vision, and club feet.
4	3	1		• •	• •		• •	••		1	1		4 mos.	Diarrhœa.	Survivors delicate, but have no developed disease.
1	• •	1					••	•••		• •		••		••	Living and normal, aged 4.
			• •	• •	• •		٠.	••		• •	• •		••	••	Sterile.
				• •			• •	}	• •			• •		••	Sterile.
11	CO.	3	5		5					5	4	1	2 mos. 2 mos. 9 mos. 16 2 wks.	Whooping-cough. "" Dysentery. Unknown.	The blind children had congenital cataract (two males and the three females); two other males were twins and died at two mouths; one other male died at two wecks. It is not known whother these children who died so young had cataract or not. The malo who died at 16 grew to that age healthy and with normal eyes. One male, now au adult, has good eyes, and is healthy and bright. Two males and two females are now blind adults. One malo has had one eyo operated upon three timos without more than a slight improvement of vision. The cataract feels and looks like a small piece of buckskin, and was with great difficulty cut or torn; semo rents were, however, made in it, but it had no effect in procuring its solution. They have all some vision, but very imporfeet, the light apparently finding its way in on the sides of the eyes as they turn their heads obliquely to un object which they wish to exaulne. Their eyes are very unsteady, having a continual vibrating or oscillating motion.
1	•		]	••	••	• •	••	••	••	1	•			Stillborn.	An acephalous monstrosity. No other child to this date.
1			• •			•	• •		• •	• •			• •	••	Still young, sex and condition not known.
			• •	• •	• •			• •	• •	• •	• •	• •	••		Lived together several years without issue.
1	2	2	2			2				2			4 6	Unkuown.	Tho two defective were cripples as well as idiotic; although they died at the ages of 4 and 6, they were never able to sit alone, the survivers bid fair to become persons of average mental and physical capabilities.

# Class C.—Marriage between Cousins,

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE AT MARRIAGE.	
22	M. F.	Bilious. Sanguiue.	Small, well proportioned, very healthy; dark skin, hair, and eyes; good hahits.—Wifo, small and fleshy; light hair, eyes, and complexion; health medicere. The great-grandparents and grandparents to each of this couple were cousins, but their parents were not rolated by hlood. The parties to this marriage are first cousins.		1817	M. 25	F. 20
23	M. F.	Sanguino.	Small, healthy, fair skin, sandy hair, and good habits,—Wife, good size, healthy, dark hair, aud good skin; has "dancing eyes," and a little nearsighted. The hushand and wife are second cousins. The grandparents and great-grandparents of each were cousins, but their parents not related by hlood.		1830	25	21
24	M. F.	Sanguine.	Both good constitutions, ruddy com- plexions, saudy hair; husband died 15 years after marriage. These par- ties were doublo first cousins, and		1837	Υου	ing.
25	M. F.	Sanguine. Melancholic.	their paronts first cousins.  Rohust constitutions; female, strumous, regular habits. These paronts were descendants of first cousins, and were themselves first cousins.		1840	28	17
26	M. F.	Phlegmatic.	Both strumous diathesis, regular ha- hits. The parents of the wife were first cousius; those of the hushand not related, hut his grandparents were second consins. The parties them- selves were first consins.		1837	22	20
27	M. F.	Phlegmatic. Choleric.	Both scrofulons. The parents of the hushand not related. The wife was the offspring of uncle and nieco, and was first cousin to her husband.		1855	18	23
28		Sanguine. Phlegmatic.	Both had constitutions; husband, epileptic; wife, scrofulous. Both the parents and grandparents of the hushand were first cousins. The parents of the wife were first cousins, while she was first cousin to her husband.		1833	19	16
29	M. F.	Phlegmatic. Choieric.	Both stramous. The wife was the only child of first cousins, and her family ouce remarkably prolific. She was second cousin to her husband, and ulthuately died of phthisis.		1820	18	14
30	M. F.	Phlegmatic. Molancholic.	Both disposed to strumous disorders.  The wlfe was product of a unlou between uncle and nicee, and was first cousin to her hushand.		1833	18	15
31	F.		Very vigorous constitution, regular habits; descended from a family remarkably athletic and long-lived. This family connection is so extensive and have so frequently lutermarried, that the network of kinship cannot now be unravelled.—No report of wife's health or aucestry, is first cousin to her husband.	-	1822	25	25
32	M. F.	Norvous. Lymphatic.	Both good health and regular habits husband of diminutive stature, same family as malo of No. 31; wife, no ro port of ancestry, is first cousin to he husband, died ultimately of cachexy and dropsy.		1815	25	25

# themselves the Offspring of Kindred Parents—Continued.

					_								CH.	ILDREN.					
Number of children.	Male.	Female.	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.	Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.				
7	3					• •				1	1	• •	17	Fevor.	The survivors are all good looking and healthy; four of them are near-sighted; all are married, and to parties not previously allied to them. All these marriages have proved barren, except that of one female, who has had two husbands, and				
S	5	3				• •		• •	••	2	1	• •	<del></del> 5 20	Unknown, "Killed."	horne one daughter, whether by first or second husband not reported. Survivors all healthy, and very sensible; two daughters and one son are albinos and near-sighted.				
1		1					••		••			• •	••	••	This child is now in her twelfth year, is healthy and very much like her mother.				
4	3	1	4						4	2	1	1	—1	Convulsions.	The mother ahorted onec.				
s	5	3	S	1		1	••	••	8	6	3	3	<b>—</b> 6	Convulsions.	These were the first instances of idiocy and muteism known in the history of the family. In addition to these births, there were three abortions.				
2	1	1	2	••					2	2	1	1	-1	Tuherculosis.	These children probably died of tubercular meningitis. Mother aborted once.				
7	3	4	7	4	4	6	• •		7	4	1	3	<b>—</b> 6	Unknown.	The four mutes were also idiots and blind. Mother aborted ouee.				
														••	Sterilo, never pregnant.				
13	7	6	8			3	1		8	-1	2	2	1 7 2	Convulsions 1. Cholera infautum	Mothor suffered three misear- riagos.				
C									1	2	1	• •	18	2. Tuberculosis 1. Unkuown 1.	The serofulous child died of combined influence of the exhaustion from long standing coxalgin and pulmomary phthisis. Two of the survivers, a boy and a girl, are dwarfs, aged respectively 16 and 18; they are the size of, and resemble, children of 8 and				
4		2 2	2 2												10 years of age. Both of the sous are of very diminitive stature. One of the daughters, after bearing many children, died of dropsy; the other new exhibits tendency to the same disease.				

# CLASS C .- Marriage between Cousins,

			PARENTS.				
Number of observations.	Sex of parents	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION	WHEN MAR- RIED.		E AT RIAGE.
33	M. F.		Both good health and regular habits; husband, same ancestry as malos of Nos. 31 & 32, and is dwarfish; wife, no report of ancestry, first consinto		1S35	М.	F
34	M. F.	Uuknown.	No report of health or habits; husband of the same ancestry as Nos. 31, 32, & 33; wife is third or fourth cousin to	Farmer.	<b>—1</b> \$35	••	••
35	M. F.	Unknown.	her husband. Both good health and habits; wife is daughter to No. 439, and first cousin to her husband, has very protracted labors.	Farmer.	1851	••	••
36	M. F.	Unknown.	Good habits, not healthy; was son to No. 5, Class E; first cousin to his wife.—Wife, good health and habits; after bearing two children, hor husband died, and sho marriod a man not related, and had many abortions.	Farmer.	1835	••	
37	М. F.	Uuknown,	but no living child.  Both good health and habits; femalo was daughter to No. 434, Class E, and first cousin to her husband. The male died at 32, disease unknown; female died at advances and first course.	Farmer.	<b>—1</b> \$35	30	20
38	M. F.	Unknown.	died at advanced age, of phthisis.  Both good health; female samo as in No. 37, and daughter to No. 434, first cousin to her husband, died of phthisis of the course of the cousin to her husband, died of phthisis of the course	Farmer.	—1S35	30	• •
39	M. F.	Unknown.	sis at very advanced ago. Good physical development, health, and habits, son to No. 434, Class E, and brothor to female No. 37 & 38, first cousin to wife. — Wife, good hoalth and habits.	Farmer.	—1835	30	20
40	M. F.	Unknown.	Good health, habits irregular and in- temporate, was first consin to his wife.—Wife was dyspeptic, and sur- fered from utering derangements.	Farmer.	-1835	40 (	30-40
41	M. F.	Phlegmatic. Unknown.	was daughter to No. 424, Class E. Both healthy, with temperate active I habits; the husband is descendant of No. 485, Class E, and is first cousin to his wife.	Farmer.	1832	25	••
42	M. F.	Unknown.	Both supposed to be healthy; the male is offspring of No. 490, Class E, and is first cousin to his wife.	Terchant.	1842	You	ng.
43	F.	Bilions. Nervo-lymphatic.	The male is now lahoring under hy- pochondriasis; he was the offspring of a marriage between first cousins, and was first consin to his wife.— Fomale supposed to be of good health and hahits.	armer.	1820	25	20
	M. F.	Unknown.	Good hoalth and habits.—Femalo was F daughter to No. 424, Class E, and first cousin to her hushaud; was not robust; habits, good.	armer.	-1835	30	20
	F.	Unknown.	Good health, but intemperate.—Fo-F male was daughter to No. 424, Class E, first cousin to husband.	armor.	-1835	30	21
	M. F.	Billous sanguinc.	habits, and of superior mental developments; female was daughter to No. 510, Class E, and second considerations.	erchant.	1837	Your	ıg.
	M. F.	Nervo-sanguino.	to her husband.  Both light halr and eyes, good health and hablts; female was daughter to No. 25, Class D, and first cousin to her husband; died a few years after marriago of tuberculosis.	••	1835	Youn	g.

#### themselves the Offspring of Kindred Parents—Continued.

				_		_	20	T				J			
-								1					CH:	ILDREN.	1
Number of children.		Female. X	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.	Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
5	-1	1	5	••	••	1			••	1	1		••	Typhoid fevor.	The children are all dwarfs, though the sons, following the mother, are of good flesh, although of small stature.
S	S		4	••	• •	••	••	• •				••	••	••	Four have arrived at adult age, and their stature is less than 4 feet 6 inches.
2					• •						••	••		••	Not robust, tolerably healthy.
2	2		••	••			••	••	••	••		• •		••	More diminutive than their parents, but not otherwise defective.
1	1		• •	••	••		••		••	1	1	- •	23	Phthisis.	
5	3	2	- •				• •		••	1	1	• •	••	Phthisis.	No defects reported among survivors.
S	-1	-1	1	• •			••	••			••	• •	••		One daughter has spinal curvature, nothing unusual about the others.
2	1	1	2	••	• •		•	••	••	• •	••	• •	••		Both unlicalthy, and unattractive in personal appearance.
9	6									••			••		Thoso children are all living and healthy, with sound minds. Three havo strabismus, no other defects. Storile.
									ï		ï		••	••	Storre.
7	3	4	7	••		7	1	• •		••		• •		**	These children have scarcely in- tellect sufficient to enable them to work ou a farm, the insane daughter is confined in a enge at her father's house. Two of the sons at 24 and 26 are bald, as is
6	3	3			• •								••		their father. No defects.
S	1	1	• •					• •		••				••	One danghter myopic, no other dofects.
7	4	3								• •				••	All normal.
1	1				• •			• 0		1	1		-12	Scarlatina,	Normal and good intellect.

#### Class C.—Marriage between Cousins,

MARRIAGE  48 M. Nerve-sanguiuc. Same male as in Nc. 47.—Female, sister to female iu No. 47.  49 M. Unknown. F. Was daughter to Nc. 93, Class F, and secend cousin to her husband.  1852 27 2  1852 27 2  M. Lymphatic. Healthy and regular habits, but lead- Of leisure. ing an inactive life, is son te Ne. 94, Class F, and second cousin to his wife.—Wife healthy and regular habits.  50 M. Unknown. F. Welauchelic. Beth geed health and habits; tho male the filled a position of high political honor and trust, and was the offspring of first cousins, and first cousin to his wife.				PARENTS.			
48 M. Nerve-sanguiuc. Same male as in No. 47.—Female, sister to female in No. 47.  49 M. Unknown.  Beth healthy, habits unknown; wife Farmer.  40 M. Lymphatic.  Healthy and regular habits, but lead of leisure.  40 ing an inactive life, is son to No. 94.  Class F. and secoud cousin to his wife.—Wife healthy and regular habits.  40 M. Unknown.  F. Wilson and trust, and was the offspring of first cousins, and first cousin to his wife.  41 M. Unknown.  42 M. Unknown.  43 M. Unknown.  44 M. Unknown.  45 M. Unknown.  46 M. Unknown.  46 M. Unknown.  46 M. Unknown.  47 M. Unknown.  48 M. Unknown.  49 M. Unknown.  40 M. Unknown.  41 M. Unknown.  42 M. Unknown.  43 M. Unknown.  44 M. Unknown.  45 M. Unknown.  46 M. Unknown.  46 M. Unknown.  47 M. Unknown.  48 M. Unknown.  49 M. Unknown.  40 M. Unknown.  41 M. Unknown.  42 M. Unknown.  43 M. Unknown.  44 M. Unknown.  45 M. Unknown.  45 M. Unknown.  46 M. Unknown.  46 M. Unknown.  47 M. Unknown.  48 M. Unknown.  49 M. Unknown.  40 M. Unknown.  41 M. Unknown.  42 M. Unknown.  43 M. Unknown.  44 M. Unknown.  45 M. Unknown.  45 M. Unknown.  46 M. Unknown.  46 M. Unknown.  47 M. Unknown.  48 M. Unknown.  49 M. Unknown.  40 M. Unknown.  41 M. Unknown.  42 M. Unknown.  43 M. Unknown.  44 M. Unknown.  45 M. Unknown.  46 M. Unknown.  47 M. Unknown.  48 M. Unknown.  49 M. Unknown.  40 M. Unknown.  41 M. Unknown.  41 M. Unknown.  42 M. Unknown.  43 M. Unknown.  44 M. Unknown.  45 M. Unknown.  46 M. Unknown.  47 M. Unknown.  48 M. Unknown.  49 M. Unknown.  40 M. Unk	Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	MAR-	AGE AT MARRIAGE.
F. " was daughter to Ne. 93, Class F, and second cousin to her husband.  Lymphatic. Healthy and regular habits, but leading an inactive life, is son to No. 94, Class F, and secoud cousin to his wife.—Wife healthy and regular habits.  1 M. Unknewn. Both good health and habits; tho male filled a position of high political honor and trust, and was the offspring of first cousins, and first cousin to his wife.  1 M. Unknewn. Both good health and habits; male was brother to male in No. 51, and first cousin to his wife.  2 M. Unknewn. Both good health and habits; male was brother to male in No. 51, and first cousin to his wife.  3 M. F. " Both good health and habits; male was brother to male in No. 54, Class E. A third brother married out of the family, and has one healthy and promising sen.  3 M. Unknewn. Both good health and habits. Both were effspring of first cousins, and were third cousins to each other; they resembled greatly, and were feelbe minded.  4 M. Unknewn. Of good health and mind, and fine physique, was nephew to male No. 561, Class E, and after death of his wife married a woman not related, whe bore him three children conspicuous for beauty, brightness, and vigor. —Wife, feeble in body and individual first cousin to heaving the parties were first cousins, and they were first cousins, and they were first cousins, and they construct to be the parties were first cousins, and they construct to his wife.  3 M. Unknewn. Both good health and habits. The parties were first cousins, and they were first cousins. Beth good health is male was offspring of No. 111, Class F, and was first cousin to his wife.  3 M. Unknewn. Both good health and habits. The parties were first cousins, and they were first cousins to his wife.  4 M. Unknewn. Both good health and habits. The parties were first cousins, and they were first cousins, and they greatly the parties were first cousin	48		Nerve-sanguiuc.			1844	
M. Lymphatic.   Healthy and regular habits, but lead-Of leisure.   1835   25   25   25   25   25   25   25	49			was daughter to Ne. 93, Class F, and	Farmer.	1852	27 22
51 M. Unknewn.  52 M. Unknewn.  53 M. Unknewn.  54 M. Unknewn.  55 M. Unknewn.  56 M. Unknewn.  57 M. Unknewn.  58 M. Unknewn.  59 M. Unknewn.  50 M. Unknewn.  50 M. Unknewn.  51 M. Unknewn.  52 M. Unknewn.  53 M. Unknewn.  54 M. Unknewn.  55 M. Unknewn.  56 M. Unknewn.  57 M. Unknewn.  58 M. Unknewn.  59 M. Unknewn.  50 M. Unknewn.  50 M. Unknewn.  51 M. Unknewn.  52 M. Unknewn.  53 M. Unknewn.  54 M. Unknewn.  55 M. Unknewn.  56 M. Unknewn.  57 M. Unknewn.  58 M. Unknewn.  59 M. Unknewn.  50 M. Unknewn.  50 M. Unknewn.  51 M. Unknewn.  52 M. Unknewn.  53 M. Unknewn.  54 M. Unknewn.  55 M. Unknewn.  56 M. Unknewn.  57 M. Unknewn.  58 M. Unknewn.  59 M. Unknewn.  50 M. Unknewn.  50 M. Unknewn.  50 M. Unknewn.  51 M. Unknewn.  52 M. Unknewn.  53 M. Unknewn.  54 M. Unknewn.  55 M. Unknewn.  56 M. Unknewn.  57 M. Unknewn.  58 M. Unknewn.  59 M. Unknewn.  50 M. Unknewn.  51 M. Unknewn.  52 M. Unknewn.  53 M. Unknewn.  54 M. Unknewn.  55 M. Unknewn.  56 M. Unknewn.  57 M. Unknewn.  58 M. Unknewn.  59 M. Unknewn.  59 M. Unknewn.  50 M. Unknewn.	50			Healthy and regular habits, but leading an inactive life, is son to Ne. 94, Class F, and second cousin to his wife.—Wife healthy and regular habits.		1835	25 22
52 M. Unknewn.  53 M. Unknewn.  54 M. Unknewn.  55 M. Unknewn.  56 M. Unknewn.  57 M. Unknewn.  58 M. Unknewn.  59 M. Unknewn.  50 M. Unknewn.  50 M. Unknewn.  51 M. Unknewn.  52 M. Unknewn.  53 M. Unknewn.  54 M. Unknewn.  55 M. Unknewn.  56 M. Unknewn.  57 M. Unknewn.  58 M. Unknewn.  59 M. Unknewn.  50 M. Unknewn.  50 M. Unknewn.  50 M. Unknewn.  51 M. Unknewn.  52 M. Unknewn.  53 M. Unknewn.  54 M. Unknewn.  55 M. Unknewn.  56 M. Unknewn.  57 M. Unknewn.  58 M. Unknewn.  59 M. Unknewn.  59 M. Unknewn.  50 M. Unknewn.  50 M. Unknewn.  50 M. Unknewn.  51 M. Unknewn.  52 M. Unknewn.  53 M. Unknewn.  54 M. Unknewn.  55 M. Unknewn.  56 M. Unknewn.  56 M. Unknewn.  57 M. Unknewn.  58 M. Unknewn.  59 M. Unknewn.  60 M. Unknewn.  60 M. Unknewn.  60 M. Unknewn.  61 M. Unknewn.  62 M. Unknewn.  63 M. Unknewn.  64 M. Unknewn.  65 M. Unknewn.  65 M. Unknewn.  65 M. Unknewn.  66 M. Unknewn.  66 M. Unknewn.  67 M. Unknewn.  68 M. Unknewn.  69 M. Unknewn.  60 M. Unknewn.	51			Beth geed health and habits; the male filled a position of high political ho- ner and trust, and was the offspring of first cousins, and first cousin to his		-1835	Young.
one healthy and promising sen.  Beth good health and habits. Beth were effspring ef first cousins, and were third cousins to each other; they resembled greatly, and were feeble minded.  Of good health and mind, and fine physique, was nephew to male No. 561, Class E, and after death of his wife married a weman not related, who bore him three children conspicuous for beauty, brightness, and viger. — Wife, feeble in body and mind; daughter to No. 561, in Class E, and first censiu to her hushand.  Beth good health and habits. Grandparents to beth parties were first consins, and they were first consins, and they were first consins, and they were first cousins.  Unknown.  Beth good health and habits. The parties were first cousin to his wife.  Both good health; male was offspring of No. 111, Class F, and was first cousin to his wife.  Both good health and habits. The parties were first cousins, and the grandmethers of each were sisters. Consumption was not a family disease, yot the female died of this disease, yot the female died of this disease, yot the female died of this disease at the age of ferty.  Both were very thin, nervous, and molanchelic, but otherwise ln good health. They had the same pecularities of form, mauner, &c. Beth were offspring of first cousins, and were first cousins to each ether; were wealthy, and in clreumstances favor.	52			Both goed health and habits; male was brother te male in No. 51, and first consin te his wife. The males ef Nos. 51 & 52 were nephews te male in No. 541, Class E. A third brother		••	Young.
54 M. F. Unknewn.  55 M. Unknewn.  56 M. Unknewn.  66 M. Unknewn.  67 M. Unknewn.  68 M. Unknewn.  68 M. Unknewn.  69 M. Unknewn.  69 M. Unknewn.  60 M. Unknewn.  61 M. Unknewn.  62 M. Unknewn.  63 M. Unknewn.  64 M. Unknewn.  65 M. Unknewn.  66 M. Unknewn.  67 M. Unknewn.  68 M. Unknewn.  69 M. Unknewn.  60 M. Unknewn.  61 M. Unknewn.  62 M. Unknewn.  63 M. Unknewn.  64 M. Unknewn.  65 M. Unknewn.  65 M. Unknewn.  66 M. Unknewn.  67 M. Unknewn.  68 M. Unknewn.  69 M. Unknewn.  60 M. Unknewn.  61 M. Unknewn.  62 M. Unknewn.  63 M. Unknewn.  64 M. Unknewn.  65 M. Unknewn.  65 M. Unknewn.  66 M. Unknewn.  67 M. Unknewn.  67 M. Unknewn.  68 M. Unknewn.  69 M. Unknewn.  60 M. Unknewn.  61 M. Unknewn.  61 M. Unknewn.  61 M. Unknewn.  62 M. Unknewn.  63 M. Unknewn.  64 M. Unknewn.  65 M. Unknewn.  65 M. Unknewn.  66 M. Unknewn.  66 M. Unknewn.  67 M. Unknewn.  67 M. Unknewn.  68 M. Unknewn.  69 M. Unknewn.  60 M. Unkne	53		Unknewn,	ene healthy and promising sen. Beth good health and habits. Beth were effspring ef first cousins, and were third ceusins te each ether; they resembled greatly, and were			
55 M. Unknewn. F.	54			feeble minded. Of good health and mind, and fine physique, was nephew to male No. 561, Class E, and after death of his wife married a weman not related, who bore him three children conspicuous for beauty, brightness, and viger. — Wife, feeble in bedy and		<b>—</b> 1835	Yeung
F. Unknown.  M. Unknown.  W. Un	55			and first ceusiu te her hushand. Beth geed health and habits. Grand- parents to beth parties were first	• •	1835	Young.
Solution of the same peculiarities of form, mauner, &c. Both were first cousins, and were first cousins, and tho grandmethers of each were sisters. Consumption was not a family discase, yot the female died of this discase, yot the female died of this discase at the age of forty.  Both were very thin, nervous, and Farmer, molanchelic, but otherwise in good health. They had the same peculiarities of form, mauner, &c. Both were offspring of first cousins, and were first consins to each other; were wealthy, and in circumstances favor-	56		Unknewn.	ef Ne. 111, Class F, and was first		—1835 	Young.
Both were very thin, nervous, and Farmer.  """  """  """  """  """  """  """	57			Both good health and habits. The parties were first cousins, and the grandmethers of each were sisters. Censumption was not a family disease, yot the female died of this dis-	••	-1835	Young.
	58		Unknewn.	Both wero very thin, nervous, and molanchelic, but otherwise in good health. They had the same peculiarities of form, mauner, &c. Beth wero offspring of first censins, and were first consins to each ether; were wealthy, and in circumstances favor-	Farmer.	1815	Young.

# themselves the Offspring of Kindred Parents—Continued.

		_											СН	IILDREN.	
Number of children.	Male.   g	Female.	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.		Female. X	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
3		3				-						1	4	••	The idiot died; the survivors, one 7 and the other 4, are hardly an average in intellectual
3	1	1					• •		• •	1	• •			Stillborn (sex un- known).	development. The survivors are healthy, aged 1 aud 4 years.
5	4	1	1				••		1	4	3	1	10 mos. 2 6 9	Unknown 1. Scarlatina.	These children were all healthy previous to their final slekness, except the one affected with scrofula.
4			4			1	• •		2	2				Scrofula 2.	One of the survivors has stra- hismus, the other is idiotic.
4			-1			1		• •	4			• •			One is of precocious intellect, one au idiot, two imbecile; all scre-fulous.
2			2			2	••	1	2	•	••	••			
3		- 0	2	••		1	••	••	••	2		• •	—1 mo.	Erysipelas 1. Marasmus 1.	The living child aged twelve is dwarfed mentally and physically.
7	• •		7	1		1	•			• •	• •			••	One has heart disease, several are cross-eyed, uoue without some blemish or defect.
4	• •	••	4	• •	•••		••	• •	• •	3		•	1 mo.	Cyanosis 1.	The survivor is of feeble intellect, and has, like those who died, a distorted spine.
8	2	5	••	••	• •	••	••	••	••	5	1	3	28 22 18 17 —5	Phthlsis. " " " Unknown.	of the survivors two cortainly have consumption, and the third probably has.
3	2	1				e e e e e e e e e e e e e e e e e e e		• •			• •				All were thin, small, and deficient in constitution. The female, though apparently in tolcrahly good health, has not menstruated for 14 years. They all married relations. See Nos. 69 & 60, C.  The second son of No. 58 married a woman not related, whe bore him ene sickly child, which soon died; after death of his wife he married a second cousin, who bore children, but the reporter was not informed as to their condition.

#### Class C.—Marriage between Cousins,

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.		AT LAGE.
59	M. F.	Unknown.	Both were thin, nervons, and of delicate constitution. The male was off-spring to No. 58, and first cousin to his wife, who was also offspring of first cousins; he died two years after marriage, and his widow marrying a man not related, has borne one healthy child.		1840	M. 21	F
60	M. F.	Unknown.	from the following the female was daughter to No. 58, and second consin to her husband. The husband died four years after marriage, and she still lives in widowhood.		••		
61	M. F.	Unknown.	Both very small and delicate, and resemble in form and family characteristics. The female died some years after marriage, and the male married a woman not related, who has borne several children, condition unknown. These parties were each descendant of first consins, and were themselves first cousins.		•		

#### themselves the Offspring of Kindred Parents—Continued.

-		_	_	_				_							
													CH	IILDREN.	
Number of children.	Male,   S	Female. 1 K	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male,   s	Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
1										1				Stillborn.	
• •				• •	••	•		••	••	•					Sterile.
1			••			• •	• •		••	1	••				Either stillborn or died at birth.

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION	WHEN MAR- RIED.	AGE AT MARRIAGE	
1	M.	Sanguine.	Both ordinarily good constitution and	Farmer.	1841	M. 20	F. 20
2	F. M. F.	Phlegmatic. Bilious. Bilio-lymphatic.	habits. Healthy; dark hair, skin, aud eyes; rather grave in disposition; in person small, but well formed.—Wifo, dark hair, skin, and eyes; dyspeptie, but otherwise healthy; eheerful dis-		1832	25	20
3	M. F.	Bilions. Nervous.	position.  Healthy; dark complexion, hair, and eyes; morose and melancholy in disposition.—Wife, fair skin, light hair, and blue eyes; not vory healthy, but generally cheerful.		1841	38	33
4	M. F.	Sanguine. Nervous.	Good constitution; tall, dark hair; no irregularities.—Wife, unhealtby, dyspeptic; light hair and eyes, good skin.		1831	31	26
5	м. F.	Bilions.	Dark hair, skin, and eyes; subject to facial neuralgia, otherwise healthy.  -Wife, very healthy; dark hair, skin, and eyes.	Farmer.	1817	20	18
6	M. F.	Bilions.	Both healthy and musenlar, with dark hair, complexiou, and eyes; temperate babits.	Farmer.	1817	20	20
7	M. F.	Nervons.	Medium good health, habits good.— Wife, consumptive; habits good.	Carponter.	1837	22	18
8	M. F.	Sanguine, Bilious.	Good health, and temperate babits; large, tall, and well formed, with fair skin, light hair, and blue eyes.—Wife, dark hair and eyes, good health until within four past years, since when has nterino disorder. Both of strong minds.		1826	30	25
9	M. F.	Nervons. Bilions.	Delicate constitution; intemperate ha-	Farmer.	1847	23	
10	M. F.	Sanguine. Nervous.	bits.—Wife, good health and habits. Good health and habits.—Wife, feehlo constitutiou, active habits; small in stature.	Sehool teacher.	1825	30	18
11	M. F.	Phlegmatie. Bilious.	Both good health, and still living, though very old.	Physician.	1800	You	ng.
12	M F.	Sanguine. Bilious.	Both good hoalth and habits.	Merchant.	1836	26	27
13	M. F.	Uuknown.	Healthy, leading an active life, good habits.—Wife dyspoptic.	Farmer.	1830	You	ng.
14		Bilious.	Good health and habits.—Wife, deli-	Farmor.	1856	27	
15		Norvous. Unknown.	No roport; but persons of high position, and supposed good health and	337 143		You	ng.
16	M. F.	Sanguine. Norvo-bilious.	habits. No report of health or habits.	••	1823	You	ng.
17	M. F.	Unknown.	Both good health and habits.	Farmer.	-1835	Your	ıg.

#### Double Cousins.

													СН	ILDREN.	
	1		1	1 .	1	1	1	1		1	1		1	I I I I I I I I I I I I I I I I I I I	
Number of children.	Male.	Female.	No. defective.	Deaf and dumb	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.		Female.	Age at death.	CAUSE OF DEATH,	CONDITION OF CHILDREN, REMARKS, ETC.
7	3	4								5	2	3	1 to 6	Bilious fever and	
6									••				Infancy.	intestinal worms.	Sex unknown, as all died in infancy, except one, a female, who is now 15 years old, dark hair, skiu, and eyes, serofalous and unhealthy, but good looking.
s	õ	3							• •	3	2	1	1 Birth.	Unknown.	Survivors not very healthy.
7	2	5		••	• •					1		1	••	Dyspepsia.	Survivors nearly all grown, and quite unhealthy.
7	• •		1	•••	••	1	• •		••	2		••		Stillborn.	Survivors unhealthy; one dyspeptic, one neuralgic, one a scmi-idiot.
S	4								• •						All grown and healthy; no defects, except one male is crosseyed.
1	1		1	• •	• •		• •		•	1	• •	• •	••	••	Dwarf.
9		• •	• •	• •					••	2	•	••	••	Unknown.	Survivors small, but healthy; three are albinoes and myopic, otherwise apparently normal and mentally bright.
4			4						4				.		One stammers hadly.
5	2		5				5			3	- 1	3	20	Insanlty.	Snrvivors feeble, with undoubted
													26 27	"	signs of early decay.
10	• •	• •		••				••			••		• •	Phthisis,	The only living child is a physician of ordinary capacity, and has never had a tooth; the last child was also born without a palate, and otherwise deformed about the mouth.
5	2	3	5	1	• •	• •	• •		3	• •		• •	••	••	Children could not hold up their heads until botween 1 and 2 years old, nor walk until bo-
6			1					1	• •	4			• •	Scarlatina i,	tween 2 and 3.  Mother had several abortions, then three children, who perished a few days after birth; of
1	,											н			the survivors, one is healthy, the other epileptic.
4					•		•	•	1				••	••	
9	2							•		1	• •		24		The survivers healthy, and have married, having themselves healthy children.
ß		6	6				1		1			1			The three maios have a spinal weakness, by which they are prevented from rising from a sitting posture without first rotating the body from side to side, and when placed recumbent upon the back are compelled to turn upon their faces before rising. Poor, weak, feebie things, both mentally and physically.

			PARENTS.			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation,	WHEN MAR- RIED.	AGE AT MARRIAGE.
18	M. F.	Unknowu.	Both good health and habits; male, vigorous intellect; female, feebleminded.		1820	M. F. Yonng.
19	M. F.	Unkuown.	No report of health or habits.	••	1835	••
20	M.	Unknown.	Both ordinarily healthy, with gray	Farmer.	1838	24 20
21	F. M F.	Unkuown.	eyes, dark skin and hair. Both ordinarily healthy, with dark cyes, hair, and skiu.	Iron smith.	1790	22 17
22	M. F.	Sanguino.	Not very healthy; light hair, skin, and eyes.	Clothier.	1805	21 20
23	M. F,	Unknown.	Both good health and habits.		-1835	Young.
24	M.	Sanguine. Nervous.	Both good constitutions and temperato	Farmer.	1848	22 19
25			habits. Both light hair and eyos, good consti- tution and habits.	••	1825	Young.
26	M. F.	Unknown.	Both of ordinary good health; the fa- ther is subject to attacks of periodical hemicrania.	••	1835	Yonng.
27	M. F.	Nervous. Bilions.	Both good health and habits, and good intellectual culture. These parties are first cousius to each other, while the father of one and mother of the other are first cousins; thus they are nearer than first cousius.		1848	25 22

#### Double Cousins—Continued.

													CH	ILDREN.	
	SF	x.	re.	ımb.							SI	x.	ੂੰ ਹ		
Number of children.	Male.	Female.	No. defective	Deaf and du	Blind.	Idlotic.	Insane.	Epileptic.	Scrofulous.	Died young	Male.	Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
6	2	4	6	•					••	••					These children were healthy, but of very inferior minds, in fact, almost idiotic; they were near- sighted, and had hair, eye- brows, and lashos of a snowy
2	• •	••				••	•••	• •	• •	1		• •	l day.	Imperfect develop- ment.	occurred, as the limbs were on-
6	5	1	1					1		1	1		3	Unknown.	tirely floxible.
4	2	2	••	• •			• •			3			20 to 30	Fover 1. Consumption 1.	
7	5	2	1			1	٠.			3	••	٠.	1 to 2	Over work 1.	
3			3		2					٠.,	••			••	All of thom were very feeblo.
4	1	3		• • •		• • •					• •			••	All healthy with good minds.
7	5	2	•••			••		••		4	4		—12	Scarlatina 4.	One daughter died after marriage of tuberculosis; the other is living, and female to No. 48, Class C. The son has strabismus convergens.
10	2	õ	1	1	• •	••	•	••		3		• •	10 mos.	Marasmus 1. Stillborn 2.	These children are all dull and peculiar; the mute has slight strahismus. One son has the appearance of being premature-
2		2		•	••	••	• •	• •	• •	•	• •	•			ly old. One has had chorea, the other healthy.

		EN	

				PARENTS.				
	Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION	WHEN MAR- RIED,	1	E AT RIAGE.
1	1	M.	Leucophlegmatic.	Constitutions delicate; temperate and	Farmer.	1825	M. 28	F. 20
	2	F. M. F.	Sanguine. Sanguine. Lencophlegmatic.	good habits. Robnst; a moderate drinker.—Wifc, delicate; good babits.	Farmer.	1851	25	20
	3	M. F.	Nervous. Leucophlegmatic.	Predisposed to paralysis; temperate, good habits.—Wife, consumptive ten-	Clerk.	1825	30	21
	4	M. F.	Unknown. Bilious.	dency; good habits.   Constitution unknown; dissipated habits.—Wife, good constitution and	Farmer.	1818		
	5	M. F.	Unknown.	hahits. Both male and fomale were supposed to have predisposition to heart discase; both died suddenly, but at advanced age.	Farmer.	—1800	30	20
	6	M. F.	Unknown. Lymphatic.	Not robust; good habits.—Wife, very corpulent, tendency to heart diseaso; good habits.	Farmer.	—1835	•	••
	7	M. F.	Lymphatic. Unknown.	Very corpulent and asthmatic; brother to fomale No. 6. — Wife, good constitution and habits.	Farmer.	—1835	30	30
	8	M. F.	Unknown.	Both good constitution and habits.	Farmer.	<b>—1</b> 835		
	9	M. F.	Unknown.	Both good constitution and habits; husband, brother to male No. 8.	Farmer.	-1835		
	10	M. F.	Unknown.	Both good constitution and habits; male, rather below ordinary size.	Farmer.	-1835		
				,				
	11	M. F.	Unknown.	Same male as No. 10.—Female, good	Farmor.		N	ear 40
	12		Unknowu.	constitution and habits. Both good constitution and habits.	Farmor.	1835		
	13	M. F.	Unknown.	Both good constitution and habits; female, sister to male No. 12.	Farmer.	—1835	••	
	14	M. F.	Unknown.	Both robust and good habits; female died after birth of third child.	Farmer.	—1S35	••	
	15	F.	Bilious, Sanguine,	Robust, strong constitutious, with no had habits, except heing intolorable tobaccosmokors; this applies to hoth.	Farmer.	1834	20 to 30	20 to 30
	16	M. F.	Sanguine. Bilious.	Rohust, healthy constitutions, with no had hahits but smoking tobacco.	Farmer.	1827	28	28
	77	7.5	Tonoville d					
	7	F.	Leucophlegmatic. Phlegmatic.	Both excollent constitutious and habits; never sick; Nos. 15, 16, & 17 arc instances of three brothers marrying three sisters.	Farmer.	1825	29	18
1	.8	M.  8 F.	Sauguino-bilious.	Both of good constitution and hahits; the wife, a daughter of hushaud's maternal uncle.	Mechanic.	1856	26	22
1		M. S F.	Sanguino.	medium constitution. →Wife, medium constitutional vigor; good habits.	farmer.	1845	38	22
2		M. U F.	Unknown.	Good constitutions; high livers; other-	Vo occupa- tion.	1810	24	18

#### First Cousins.

1=-	_		_										СН	ILDREN.	
Number of children.	-	Female.	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.		Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
S	3	5	3	1		3		• •		3	2	1	1	Unknown.	
3	1	2	3			3		1		1		1	2	Cholera infantum.	
9	5	4	2	1		2		1	• •	2	1	1	<b>2</b> 9	Epilepsy.:	
7	4	3	3	1		2	•	1			٠.	• •	••	••	
7	2	3	••	• •				••	•	2	••	•	••	Sex and disease unknown.	No noticeable defects, though all the children, except one female, were nnhealthy; all exhibited tendency to heart disease ex- cept this daughter, and ber death occurred so suddenly as to induce bolief that she was a
5	1	1	• •	•••						3		• •	••	Sex and cause unknowu.	victim to the family malady. The two eldest, a son and daugbter, arrived at maturity; several abortions occurred and are not reekoned among the births.
2	1	1	••	٠.				• •	• •	• •	•••		••	••	Nothing unusual about offspring, both attained to maturity.
7		7													Normal in health and sprightli-
4															ness. Sex not known; nothing unnsual
5	4	1										• •			about offspring. All helow usual stature, especially the femalc, whose short extremities rondered her diminished size more apparent; they have each but two incisors in the upper jaw.  Second marriage barren.
6	4	2													Nothing unusual in offspring be-
2		٠.			•					1	••			Sox and disoaso nnknown.	yond a slightly increased want of personal symmetry. The survivor is defective in both physical and mental devolop-
3	2	1		• •					••	• •					ment. All normal, physically and men- tally; one a preacher of some
12	6	6	12			1		1	••	2	1	1	3 6	Scarlatina. Dysontory.	note. The epileptic is a female, 13 years old, completely idlotic; the re-
7	3	4	2	1	••	1			• •	2	1	1	3 8 mos.	Scarlatina. Marasmus.	maining nino are half-witted, on the vergo of idiocy. One daughtor, aged 25, is thought to possoss better intellect than oither parent. The oldest son is of feeble mind; while the youngest, aged 13, is 3% feet high, of small proportions, a
7	4	3			•				• •	• •	••	••			head not increased in size since bls second year, and a complete idiot. All well developed, handsome, and intelligent.
2		1	1				-	• •		1	••	1	1 day	Cyanosis.	
2	2	• •	2							٠.	• •				Decided mental deficiency in both instances.
6	-1	2	2		2					1	1		)	Unknown,	No mental or other defect.

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAA- RIED.	AGE MARRI	
21	M. F.	Bilious.	Both of good constitution and habits; the male of large physical devolop- ment, as likowise the female.		1810	M. 21	F. 18
22	M. F. M.	Sanguine. Phlegmatic. Nervous.	Both of ordinarily good constitution and habits.  Both of good constitution and habits.		1835	25	20
24	F.	Sanguine. Bilious.		Farmer.	1828	Usual	
25	F.	Bilions.	Both of good constitution and habits.	Farmor.	1830	Usnal	
	F.	44	Both of good constitution and habits.	Farmer.	1810	Usnal	
26	M. F.	Nervons. Phlogmatic.	Both of good constitution and habits.	Farmer.	1833	Usual	
27	M. F.	Bilious.	Both of usually good constitution and habits.		1845	27	18
28	M. F.	Sanguiue. Bilious.	Both of usually good constitution and habits.		1830	24	17
29		Bilious. Phlegmatic.	Both of usually good constitution and habits.	Farmer.	1835	21	16
30	M.	Phlegmatic.	Both of usually good constitution and	Farmer.	1818	35	21
31	F. M.	Bilious. Phlegmatic.	habits. Both of usually good constitution and		1828	24	20
32	F. M	Sanguine.	habits. Both of usually good constitution and		1832	25	20
33		Phlegmatic. Sanguine.	habits. Both of usnally good constitution and		1809	25	25
34	F. M.	Bilious. Bilious.	habits. Both of usnally good constitution and		1816	25	20
35	F. M.	Sanguine. Phlegmatic.	habits. Both of usnally good constitution and	wright.	1815	22	19
36	F.	Nervous.	hahits. Both of usnally good constitution and		1836	30	
37	F.	Bilions. Phlegmatic.	habits. Both of usnally good constitution and				18
38	F	Phlegmatic.	habits.		1845	20	23
39	F.	Sanguine. Nervo-bilious.	Both of usually good constitution and habits.	Farmor.	1851	18	19
40	F.	Unknown. Nervo-sangnine.	Both of usually good constitution and habits.	•••	•••	30	18
		Sanguiue.	Both of good constitution and habits.	Merchant.	-1835	26	18
41	F.	Nervo-sanguine. Sanguluo.	Both good health and habits.		••	24	17
42	F.	Sanguine. Bilious.	Both good health aud hablts.	••	•••	29	22
43	F.	Nervo-sangulno. Sanguine.	Both good health and hablts.	••	-1835	27	21
44	F.	Nervo-billous. Sanguine.	Both good health and hablts.		1835	24	20
45	M.	Norvo-bilious.	Both good health and habits. By a previous marriage to a husband not related, the mother had horne four children, throe sons and a daughtor, healthy and perfectly developed.		—1835	••	••

			-							_		_	CII	ILDREN.	
	SE	x.	e.	dumb.								EX.	j j		
Number of children.	Male.	Female.	No. defective.	Deaf and du	3lind.	Idiotie.	Insane.	Spileptic.	Scrofulous.	Died young	Male.	Female.	Age at death	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
12	4			:		-	- I				-	1	2 mos.	Unknown.	All physically well-developed, but exhibit great apathy and dulness in exercise of mental
3		3								1		1	2	Unknown.	faculties.
2	2								1				21 25	Unknown. Consumption.	
5		3					• •			• •	• •		••	• • • • • • • • • • • • • • • • • • • •	
7	4	3	2		1	1	••				• •		••	••	
4					••	• •	•••				• •		••	••	Nature of defects not reported.
5	1	4		• •		1	1			1	• •	1	4	Unknown.	
5	2	3			• •		• •			• •	• •		••	••	
8	3	ā	3	••	1	1			••	1	• •	1	2	Unknown.	One cross-eyed and extremely ugly. The blindness was not congenital but caused by acci-
6	3	3								3	2		12 6 mos.	Pnenmonia. Unknown. Scrofula.	dent.
1	1												••		
9	6	3	7		7					6			16	l burned, others	
6	4	2	3			1	2			2			6 to 12	unknown. Unknown.	
10	7	3						ı		2			—1	Unknown.	One a male, malformed genitals; three strabismic.
5	1	4	1	٠.	!			1		1	1		1	Epilepsy.	turee strabismic.
5	2	3	2		• •	2	••	••	٠.	1	• •	1	4	Bilious fover.	
3	2	1	• •		• •	•		• •	• • •	• •	• •	• •	••		This union to this date has proved sterilo.
			٠.										••		All healthy and sprightly.
4	2		1							2	•		••	Stillborn.	Tho sex of stillborn unknown; of the survivors, one is well developed and healthy, the other defective mentally and physically. He is of remarkably small stature, articulates imperfectly, and has an unique (not otherwise described) defect of the eyes, which nearly destroys their usefulness. His mother attributes this defect to having mexpectedly met, during pregnancy, a blind man
1	• •	1		••						• •	••				npon a stairway. Healthy and sprightly. Mother
1		1			••										died soon after confinement.  Healthy and sprightly. Father
2	I	1								٠.					died soon after its birth. Both woll developed and healthy.
4 .	2	2					• •						**		All normal and sprightly.
4	1	3	3	3					4 0	• •			••		The son and one daughter are entirely deaf and dumb; another daughter is a semi-mute, hears and articulates very imperfectly.

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.		E AT HAGE.
46	м. F.	Lympbatie. Bilious.	Both of good constitution and babits.	Farmor.	1818	м.	F.
47	M. F.	Bilions.	Dyspeptic.—Wife, good healtb and industrions regular habits.	Blacksmith.	1832	24	25
48	М. F.	Sanguinc. Bilious.	Constitution infirm; slotbful habits.— Wife, good constitution and habits.	Farmer.	1815	30	25
49		Bilious. Sanguine.	Both good health and babits; fomale muscular, remarkable for physical development.	Farmer.	1834	27	17
50	M. F.	Sanguine. Bilious.	Both good health and babits; father muscular.	Farmer.	1836	20	18
51	M. F.	Bilions sanguine.	Both of sound constitution; laborious and temperate habits.	Farmer.	1817	22	18
52	M. F.	Sanguiuc. Bilions.	Sound constitution; laborious and temperate. — Wife, foeble constitution; industrious.	Farmer.	1820	21	18
53	M. F.	Sanguinc. Nervons.	Male strong, female feeble constitu- tion; both temperate and industri-		1848	24	19
54	M. F.	Sanguine. Nervous.	ous. Both ordinarily good constitutions and habits.	Farmer.	1850	21	19
55		Sanguine. Nervous.	Both ordinarily good constitutious and habits.	Farmer.	1837		• •
56		Nervous.	Both ordinarily good constitutions and habits.	Farmer.	1840	••	••
57		Sanguine.	Both good constitutions; temperate and regular.	Preachor.	1840	22	20
58	M. F.	Sanguiue. Lymphatic.	Both good constitutions; tomperate and regular.	Preacbor.	1830	••	
59		Sanguine. Melanchoife.	Both robust and tomperate.	Farmer.	1831	35	
60	M. F.	Bilions.	Male, infirm hoalth; fcmale, good health; no irregularities reported. The father has for thirty years had a rough desquamating cuticle on a portion of one leg.		1823	28	20
61	M. F.	Lymphatic. Choloric.	Temperato babits; health not reported.	Farmor.	1825	22	
62		Lymphatic.	Tomporato habits; health not report-	Farmer.	1830	24	
63	M.	Cholorle. Sangnino. Lymphatic.	Malo, robust; femalo, delicate. Both	Farmer.	1835	25	
64		Lymphatic.	temporato. Both robust; temperato.	Laborer.	1854	18	
65	M.	Lymphatic. Sangulne.	Tomperate. No roport of health.	Farmer.	1853	25	
66	M.	Lymphatic. Sanguine.	Tomporato. No roport of hoaith.	Farmer.	1830	26	
67		Choloric.	Good constitutious and temperate habits.	Preacher.	1825	21	

			_				-		_			_	СН	ILDREN.	
Number of children.	Male.   m	Female. M	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.		Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
6	4	2	4		3	3				1	1		2	Scarlatina.	One, a female, is both blind and idlotic, and has also cleft palate and harc-lip. The blindness is duo, in overy instanco, to con-
S	4													Phrenitis (convnl sions).	genital cataract.  Six of the seven survivors have good health and ordinary intellectual capacities.
S	6	2	7	5		7				6		••	••	• •	Fivo had club-foot; one idiot lived to 14th year; the others died before 5th year, oxcept one daughter who arrived at puberty, married, and died in her first labor.
16	- 8	8	1	••			••		1	5			••	Scarlatina 1. Diarrhea 1. Tracheitis 1. Dysentery 1. Diseased lungs 1.	These children have only medium physical or intellectual development.
S	4	4	٠.					٠.		1	• •		••	Dyscntory.	The survivors are of small physical proportions; intellect normal.
9	4	5	1			1				4	2	2	1 to 15	Scarlatina 1. Pueumonia 1. Pulmonary disease 2.	mai.
S	4	4	2	• •	1	• •	• •		1	ō	1	4			The deaths occurred from infancy to 24; two of scarlatina, others unknown. The survivors ex- hibit weaknoss of intellect, but
4	1	3	1		• •		• •	• •	1	3	1	2	1 to 3	Scrofula 1. Scarlatina 2.	not reaching idiocy.
1	1	-1			• •		٠.		1	1	1		1½	Scrofula.	
9	6	3	• •	• •		•	• •		• •	1	٠.,	1		••	All small, feeble, and nervous.
6	4	2		• •		٠.	• •	• •	• •	1	1		3	Cerebral diseasc.	
5	• •	5	• •	• •	••	٠.	• •	••	• •	1	٠.	1	4	Scarlatina.	
5		••	- 1			• •	1	3	• •	2	٠.		• •	Couvulsions 2.	
8	5	3	$\cdot \cdot  $	• •	• •	••	• •	•	• •	1	1	••		Dysentory.	
13	7	6	6		5	5		4		3	3		3 2	Epilepsy and lep- rosy 1. Croup 1. Birth 1.	The five blind and idlots have a leprous disease of the skin; the oyes prosent a nobulous appear- ance; the oldest had, as was supposed, rhoumatism in infan- cy, which has made him a crip-
6									3		1	1	18	Puerperal fever.	plo ever since; but three of the survivors have good health. All were children by a second marriage; first marriage, no de- focts in offspring.
4	1												•••	••	Normal.
2	1	1	3					• •				••			One blind in one oye congonitally; two dwarfs; intellect bright.
2	1							- 1		1				Umblical hernia.	Congonital umblilcal herula.
9	4		- 1		- 1			- 1	Ω		•		•••	(1) -1 in 6 to	Both are woll endowed physl- cally and mentally.
7	2	-	1						25	-				_	All aro of feeble hoalth.
1	-[	7	1	1		1			1	2	-	•••		Croup 1. Phthlala 1.	Ono with cinb-fect, others normal.

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE MARRI	
68	М. F.	Sangnine.	Male, robust; fcmale, dolicate. Both temperate.	Farmer.	1837	M. 23	F.
69	M. F.	Sangnine. Lymphatic.	Good constitution and habits.	Farmer.	1840	24	
70	M. F.	Sanguine. Lymphatic.	Good constitution and habits.	Saddler.	1853	26	
71	М. F.	Atra-hilious. Unknown.	Good constitution; indolont and intemperato.	Farmer.	1840	21	
72	M. F.	Choleric.	Good constitutions and temperate ha- hits.	Physician.	-1835	••	• •
73	M F.	Lymphatic. Saugnine.	Not good, intemperate habits.—Wife, not reported.	Mechanic.	1835	••	
74	M. F.	Choleric. Sanguinc.	Both good and temperate habits,	Farmer.	1850	24	• •
75	M. F.	Choleric. Sangnine.	Both good and temporate habits.	Farmer.	-1835	••	••
76	M. F.	Choleric.	Both good and temperate habits.	Farmer.			
77	M. F.	Sanguine. Lymphatic.	Both good and temperate habits.	Farmer.			
78	M. F.	Bilious. Sanguinc.	Both good and temperate hahits; hushand dark hair, healthy skin; wife,	Farmor.	1830	24	30
79	M F.	(Same as in 78.) Sanguine.	light hair and skin; healthy. Good constitution and hahits; light hair and skin.—Wifo, died fifteen years after marriage.		1834	28	••
80	M. F.	Bilious,	Both dark hair, skin, and cyes; small, well-proportioned, healthy and temperate.	Farmer.	1837	25	20
81	M. F.	Unknown.	Both good health and hahits.	Farmer.	1775	24.	
82	M. F.	Unknown.	Both good health and habits.	Farmer.	1794	40	
83	M. F.	Nervo-lymphatic. Nervous.	Good health and habits.—Female, tu-	Farmer.	1837	26	20
84	M. F.	Nervous.	Good health and habits.—Femalo, dyspeptic.	Farmer.	1817	21	17
85	M. F.	Unknown.	No report.	Farmer.	1827	••	• •
86	M. F.	Unknown.	Both good health and habits.	Farmer.	1788	25	
87	M. F.	Unknown.	Both good health and habits.	Farmer.	1833	35	
88	M. F.	Bilions. Sanguine-hilious.	Good health and hahits.—Fcmale, fair constitution; habits good.	Miner.	1842	21	20
89	M. F.	Nervo-hilious.	Good health and habits.—Female, confined to bod six years with uterine malady.	Farmer.	1827	22	22
90	M. F.	Unknown.	Both good health and habits.	Farmer.	1830	37	
91	M. F.	Unknown.	Both good health and habits.	Farmer.	1832	25	
92	M. F.	Lymphatic.	No report.	Farmer.	1822	25	20
93	M. F.	Lymphatic. Nervous.	Good health; modorate drinker.—Fe- male, good health and habits.	Farmer.	1797	20	18
94	M, F,	Unknown.	No surrounding circumstances known calculated to infect development of offspring.		1825	Usual	age.
95 96 97	F.	Unknown.	Parents of good constitutions, habits, and mental capacities. The male in Nes. 95, 96, and 97 is the same and			••	••
97	F.		the wife is his first cousin in each instance.				

		_											CI	HLDREN.	
Number of children.	-	Female.	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.   w	Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
2	1	1						<b> </b>							Both normal.
				<b> </b>									••	••	Sterile. *
1		1													Normal.
. 2	1	1	2			2				1	1			Typhoid fever.	
4	2	2				٠.				1		1	8	Typhoid fever.	All feeble constitutions; mother died after birth of fourth child.
6	2	4	6	• •				• •	6	••	٠.	•	••		
3	1	2		•••			••				• •		••	••	Normal.
7	5	2	2	٠.	• •		• •	1	1	1	1	••	17	Epilepsy.	
5		5	5				٠.		5	٠.	٠.	• •	••		
				٠.		٠.,					• •				Barren.
															Wife died without issue in 1833;
6	3	3	1						1	1	1	٠.	20	Scrofnla.	the husband then married hor younger sister, in No. 79. The remaining children are not very healthy.
5	4	1				• •		• •			• •				Normal and healthy.
		.,				.,					• •				Sterile.
3	1	2					.,				••				All living; one a clergyman of
6	3	3								1				Scarlatina.	superior talents.
7		1	6			Ц		.,		6					All died young but one female;
7	3	4	4			4				4					sex of those who died not known. Survivors have defective consti-
5	3	2								2	1	1			tutions and curvatures of spine. Three new living, from 60 to 65
													••		years old. Sterile.
2			1											Stillborn.	Acephalous; body well formed;
8		J					ı						••		no neck, only a hideous face npon the suporior extremity of spinal column.
3	"	•)			•	• •		1		1		1	2	Whooping-cough.	
2	2					• •		•••	• •	••				••	Living; æt. 20 and 23.
5	3	2		••	• •	• •	••	••		••	• •	••	••		All llving; æt. 4 to 18.
7	••	•	• .		• •		••	• •	••	4		• •		Unknown.	
8	5	3	1			4		••	٠.	3	1	2		Unknown.	
4	2	2	2				••	••	2	2		2	••	Scrofula.	Ordinarlly hoalthy until puber- ty. Accounts of the females will be found in Class C, Nos. 6 and 7.
5	2	3	1					• •	.1				• •		All of ordinary montal and physical capacity, except one who is the malo parent in observation No. 10, Class C.

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, NABITS, ETC.	occupation.	WHEN MAR- RIED.		S AT SIAGE.
98	M. F.	Unknown.	Both have brown hair; in the father inclining to anburn; gray or hazel eyes, fair skin; babits good; supposed to be strumons in diathesis.	pursuit	1836	M. You	F. ung.
99	M. F.	Nervons. Bilious.	Fair skin, sandy hair, is supposed to be strumous from his appearance; possessos an active, well developed mind, and good habits.—Mother, unsually good constitution, dark hair and eyes, complexion inclining to brunette, with florid cheeks, is strikingly good looking.		1841	Yo.	ung.
100	M. F.	Sangnine.	Both good health and habits.	Farmer.	<b>—1</b> S30	••	
101	M. F.	Bilious-nervous. Sanguine.	Strumous diathesis, oxceedingly uni- form and temperate, with black bair and hazel eyes.—Wife, robust, fleshy, light complexion and hair, blue eyes;		1840	30	19
102	M. F.	Bilious.	good habits. Both good health and babits; husband had been proviously married to a woman not related, by whom he bad six or eight children, all normal. Both parties to this marriage have		1855	40	40
103		Sanguine.	black hair and eyes. Robust, with tomporato active habits.	••	—1S35	23	19
104		Nervo-sanguine. Bilio-nervous.	Wife, healthy; good habits. Robust, with active habits, good intellect.	Farmer.	<b>—</b> 1835	22	18
105	M.	Bilio-sangnine.	Male, healthy and robust; female,	Physician.	1850	26	34
106	M.	Bilio-nervous. Bilio-sanguine.	delicate; both good habits. Health not reported. Husband, dissi-	Farmer.	1838	You	ang.
107		Bilio-lymphatic. Sangnino.	pated habits. No report.	••	1855	You	ıng.
108	M.	Bilio-nervous. Nervo-sanguine.	No report.	Farmer.	1850	You	nng.
109		Nervo-lympbatic. Sanguine.	No report.	Farmer.	1837	You	ing.
110	F. M. F.	Strong, sanguine.	No report of health. Husband, dissi-		1840	You	ing.
111	M. F.	Nervo-sanguino. Unknown.	No report of health.	••	1822	You	ıng.
112	М.	Bilions (strongly marked.)	No report of health.		1837	You	ng.
113		Nervo-lympbatic. Bilious. Unknown	Both robust health and regular habits.	Farmer.	1827	24	19
114	М. F.	Unknown.	Both good health and habits.	Merchaut.	1835		
115		Sangnine.	Both good health and habits.	.,	1828	19	16
116	F. M. F.	Norvous. Billous. Norvous.	Both good health and habits.		1832	23	21
117		Bilious.	Both good health and habits.	••	1837	22	18
118		Bilions.	Both good health and habits.		1842	26	15
119	F. M.	Nervons. Lymphatic.	Both good bealth and habits.		1852	28	2.7

	CHILDREN.														
Number of children.	Male.	Fennale, X	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Serofulous.	Died young.		Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
1		1							•••					• •	This daughter has fair complexion, hair inclining to red; in appearance is fragile, but is not
5	3	1	1		- •				••		1	•	10 days.	Cyanosis.	known to have been sick; in- tellect good. The two oldestsons have defective eonstitutions; one has attacks of partial delirium; the two young- er children have more health, but the daughter finds it difficult to keep up with her classes at
6	5		22			2								··	school. The mother expressed fears to the contributor that her relationship to her husband had deteriorated their offspring. One is a complete idiot; the other at best but half witted; hoth grown.
1		2							4	1	1			Searlatina.	One female is normal; the other two are near sighted, and the cyes of both are in continnal dancing motion; the head of the male is also unstoady.  Cinb-foot.
4 9	6	3				3							• 9	Disease of brain)	All healthy and intelligent.
							Ï			J		••	18 23	Indammatory dis-	Three of survivors of "very feeble intellect," all helow mediocrity.
11	5	6		••						 5	2	3	 1 to 3		Good physique; one seems to be a dull boy. Survivors normal.
1		1			٠.							٠.	••		Ono year old; normal.
3	2	1	• •					٠.							Normal.
7	5	2								1		1	16	Dysentery.	
4		4	• •		• •		• •	• •	• •	I	٠.	1	6		
10	6	4	• •	• •	٠.			٠.		1	• •	1	• • •	Typhold fever.	
9	3	6	4	4			• •	• •	• •	1	• •	1	••	••	One male and two females of the survivors are deaf mutes.
14	6	5	13	4		2	2	2	4	-4	1	3	1 to 10	Scrofula 3. Convulsions 1.	The scrofulous children had in- ceration of cervical glands and of the internal car; one of the deaf mutes married, and is the
11	1	5 5	2						2	-\$	2	2		Hydrocephalus 2.	wife in No. 12, Class C. One of the survivors is wife to No. 13, Class C; two of the sur- vivors decidedly scrofulous.
6	4					1	Ĭ.,		1	1			••	Descriptions	Normal.
9	2												3	Dysentery.	Normal
										9			., 7 1	Scarlatina. Measles. Unknown.	Normal.
2		1					• •			• •	• •	• •	••		Normal.
11				111						• •					Sterlle.

	PARENTS.													
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.	AGE AT MARRIAGE.								
120	M. F.	Nervons. Unknown.	Constitution uot robust; iutemperate habits.	Farmor.	1832	M. F. 24 20								
121	M.	Bilious.	No report.		1845	28 20								
122		Nervous. Bilious.	No report.		1854	26 20								
123		Nervous. Sanguine-nervous.	Both good hoalth and habits.	Farmer.	1845	Young.								
124		Nervo-bilious. Unknown.	Both good health and habits.	Farmer.	1820	Young.								
125		Sanguine-bilious.	Both good health and habits.	Farmor.	1815	Young.								
126		Sanguine-nervous. Bilious. Nervous.	Both good health and habits.	Merchan.	1837	26 24								
127	M. F.	Nervous.	Both good health and habits.	Lawyer.	1842	21 21								
128		Bilious.	Both good health and habits.	Merchant.	1833	28 22								
129		Sanguino-bilious. Sanguine-nervous.	Both good health aud habits.	Physiciau.	1842	Young.								
130		Sanguiue-bilious.	Both good health and habits.	Farmer.	1854	Young.								
131		Unknown.	No roport.	Mechanic.	-1835	Young.								
132		Unknown.	No report.	••		Young.								
133		Unknown.	No roport.	••	••	Young.								
134		Unknown.	No report.	••	1821	••								
135	M. F.	Lymphatic.	Both good health and habits.	Merchaut.	1840	26 24								
136		Bilious. Nervous.	Both good health and habits.	Machinist.	1828	28 26								
137		Norvous.	Both good health and habits.	Merchaut.	1833	25 24								
138		Sangnine-bilious. Bilious-nervous.	Both good health and habits.	Physician.	1849	Young.								
139		Sanguine-bilious.	Both good health and habits.	Farmer.	1820	Young.								
140	M. F.	Nervo-sanguine.	Both healthy, vigorous constitutions, and good habits.	Merchant.	1853	Young.								
141	M.	Lymphatic.	Both healthy, with perfectly regular	Physiclan.	1839	Young.								
142		Sanguine. Bilious.	habits. Both healthy, with perfectly regular		1830	Young.								
143		Bilions.	Both houlthy, with perfectly regular	(wealthy). Of leisuro	1837	Young.								
144		Lymphatic, Nervous.	habits. Both good health and habits; the fa-	(wealthy),	1815	25								
145		Bllious.	ther is somewhat deaf. Both good health and habits.	Farmer.	1828	Young.								
146		Nervous.	Both good health and habits.	Farmer.	1819 23 Young.									
147	F. M. F.	Lymphatic. Nervous.	Delleate health; good habits -Wife,	Furuier.	1832 26 Young									
148		Sangulne.  Bilious.  Norvous.	Both healthy, with good habits.	Profession.	1836	Young. 30 23								
149		Nervous.	ervous. Both good health; habits doubtful. Merchant.											

	CHILDREN.														
Number of children.	Male.	Fernale, X	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.   w	Female. x	Age at death.	CAUSE OF DEATH.	condition of children, REMARKS, ETC.
S	5	3	s	4	3		1	3	• •	3	2	1	2 4 9	Convulsions. Phthisis. Spina bifida.	Two of the deaf mutes and one of the blind have also epilepsy, and one or more have curvature of the spine.
4					٠.				••						or the spine.
2	1	1					٠.				٠.				Both living and normal.
3	••	3	2	2						٠.	٠.				
12	7	5				••				5			<del>-7</del>	Unknown.	All normal.
11	7	4				• •				3	3			Unknown.	Remainder healthy.
6	1	5								1			2	Scarlatina.	Snrvivors unusually bright and
4	1	3													healthy.
5	3	2	5			1				4			<b>—</b> 7	Convulsions.	The idiot survives, a female, æt.
1		1													Living and healthy.
1															Normal.
9			3	3						3				Stillborn.	No account of survivors.
2															No account of survivors.
5															All healthy.
9	7	2	2		.:	1									Two very defective; one is 32
5	3	2											<b>—</b> 7		years old and never spoke; one an idiot. Three nnusually bright.
2		2	ı											••	Both bright and healthy.
6	2		3							٦				••	Three last children normal.
6	3		- 1										6	Cmoun 1	Three fast enforce normal.
12	6													Croup 1. Moningitls 2.	
2	,	1											••	**	
Ži		1	÷	• •			••			,	•			Unkuown.	The oldest was born blind and idiotic; the second and survivor is apparently normal in intellect, but is imperfectly developed, not larger than a two months' old child might be expected, al-
6	3	3								1			Ð	Unknown.	though a year old. The survivors are remarkable for
															good deportment. Sterile.
							•••								Sterlle.
11	• •		1			1				10				Scrofulous affec-	The only survivor is an idiot
11										6				tions. Scrofula and	(addicted to drnnkenness).
3	1	2	3						3	1			24	phthisis. Fever.	One female, supposed to have
3	1	2	3	]		1									phthisis. One a seml-mute.
6	3					1			- 1	1			6	Unknown.	The idlot died; survivors of ave-
1	1													••	rage brightness. Living and nunsually bright.
	-	1			-	- (		1	1						

			PARENTS.			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.	AGE AT MARRIAGE.
150	M. F.	Choleric.	Subject to rheumatism; irregular hahits.—Wife, good health and hahits. Both of good minds, but uneducated.	House-buil- der.	1837	M. F. Young.
151	M. F.	Sanguine.	Both of good constitutions and habits; circumstances of life favorable to de-	Farmer.	1829	Young.
152	М. F.	Phlegmatic.	volopment of offspring. Constitutious of both paronts delicate, particular tendencies to disease not reported; hahits and circumstances	Farmer.	1807	Young.
153		Lymphatic.	of life good. Both good health and habits.	Farmer.	1518	24 22
154		Norvous. Bilious.	Both good health and habits.	Machiuist.	1833	28 21
155	F. M.	Nervous. Lymphatic.	Both good health and habits.	Farmer.	1846	27 24
156	M.	Nervous. Bilious.	Both good health aud habits.	Merchant.	1833	26 20
157	F. M.	Nervous. Nervous.	Both good health and habits; male	Merchant.	1817	24 21
158	F. M. F.	Phlegmatie.	subject to depression of spirits. Both good constitutions; father, very intemperato; mother, good habits.		1832	Young.
159	М. F.	Sanguine.	Paronts are wealthy. Both good constitutions and habits, are robust physically, but of dull minds; in easy, comfortable circum-		1825	Young.
160	M. F.	Sanguine.	stances of life. Both of good constitutions and habits; in humble circumstances of life, hut		1845	Young.
161		Sanguine.	laborious and intelligeut. Both good hoalth and habits; intelli-	Farmer.	1840	Yonug.
162	F. M. F.	Phlogmatie.	gent; wealthy. Both good health and habits; intelligent; in comfortable circumstances of life.	Farmer.	1542	Young.
163	M. F.	Nervous. Bilions.	Tuberenlous; intemperato habits	Farmer.	1850	26 20
164	M.	Norvo-sanguine.	Wife, good constitution and habits. Both good health and habits.	Farmer.	-1835	Young.
165		Bilio-sanguino. Lymphatic.	Healthy and good habitsWife, deli-	Farmer.	1817	Young.
166		Nervo-sauguine. Unknown.	cate health, good habits. Constitutions and habits of hoth pa-	Faruier.	1827	Young.
167	F. M. F.	Unknowu.	No report of hoalth or habits. The husband was of tall, gaunt form, and		1749	Young.
168	M. F.	No report.	died ultimately of phthisis.  Good health and frame; red hair; lived to a great age.—Wife, good health; light hair; lived to a great	Blacksmith	1776	23 22
169	M. F.	Unknowu.	age; uiece to husbaud's father. Robust health and active habits.— Wife, active habits, but for some years showing symptoms of tubercu- losis.	Farmer.	1842	Young. ·
170	M. F.	No report.	Both healthy and temperate.	Farmor.	1851	Young.
171	M. F.	Sanguino. Nervo-sanguiue.	Athletic form and constitution; drank en and dissipated in habits.—Wife good health and habits; quiet and religions.	,	1824	25 20

	CHILDREN.														
	1			- · ·	-				T	-					
Number of children.	-	Female. X	No. defective.	Deaf and dum	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male. ; s	Female.   K	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
П	8	3	5		• •	5				5		• •	3 5 11 9	Convulsions. " Dysentery,	The five idiots woro all males; all the survivors who are not idiots are of dall minds except one.
9	3	6				 						••	15	Typhoid fevor.	All living and normal.
9	-1	5		• •						S		• •	••	Consumption.	Ages at death not known; all arrived at puborty.
1	3	1	1						1				27	Rachitis.	Snrvivors intelligent.
3	2	1	1	• •	• •	1		-	1	1		•	7	Convulsions.	
2	2		1					• •	• •	2			5 —7	Unknown.	
8	5	3	4		··	2	1		1	1	•		<b>—</b> 7	Convulsions.	Survivors of average brightness.
1	3	1	2		١.				1	3	•••	• • ;	<b>—</b> 7	Convnlsions.	Eldest idiotic, and survives.
4	2	2	4	-1					• •			• •	••	••	All living, and of bright minds.
6	4	2	1		1			•••				• •			All living, and of good constitutions.
6	3	3			•				• •	1		• •	9	Typhoid fever.	Survivors bright and quick to learn.
1	1		1		1		• •	• •	• •			٠.	••		No other defect; bright in intel-
4	1	3		٠.				• •			·	• •	••	••	lect. All living, of good constitutions, and avorago intellect.
3	2	1	• •	٠.	٠.			• •	•	3	2	1	1 to 2	Tuberculosis.	
12	S	4		• •	b			••	• •	6	4	2	<b>—</b> 7	Tuberculous affec-	
10			ŀ							8				**	Ono of the survivors has phthisis.
9	5	4			3		• •	• •	••	• •	• •			••	Blindness due to congonital cata-
5	2					• •				••	• •		••		None defectivo; all died at mature old ago; canses naknown.
8	-5	-1			• •	• •	• •						••	••	All good physical and mental endowments; one a member of Congross.
5	3	2	2		••		••			2	••		2 weeks.	luanition from malformity of mouth.	The first and fifth, both females, had the soft palato wanting, the superior palatine and maxillary bones fissured, and tho month and nose constituting one cavity; this deformity prevent.
3	1	2							••			• •			ed their narsing; survivors physically of good form, but mentally, inferior to parents. All healthy and perfectly formed; too young to make any statement respecting their men-
10	6	ţ	-1			3		1	•	2		1	20	Puerperal portto- nitls.	tal endowments. The children are all of scrofulous diathesis; all ignorant, and the sons drunkards.

	PARENTS.													
	1,0					1								
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE MARR								
172		Bilious. Nervo-sanguinc.	Both good health and habits; male, good physique, light-hrown hair; female, good physique, very light hair		1836	M. 25	F. 21							
173	M. F.	Sanguine-norvous. Nervous.	and oyes, niece to husband's father.	Farmer.	1832	23	23							
174	М. F.	Bilious. Nervo-sangnine.	niece to husband's mother. Feehle constitution; regular habits; stupid, indolent, and good humored. —Wife, robust health, athlotic form; industrions habits.	Farmer and herb doctor	1825	27	23							
175	M. F.	Lymp batic.	Good constitution and form; dark hair.  -Wife, very fat, dark hair; niece to husband's father.		1835	30 to	0 40							
176	M. F.	Lymphatic. Nervous.	Good constitution, robust framo; irregular habits.—Wife, good constitution; good habits; religious.	Lawyer.	1845	25	25							
177	M. F.	Bilio-lymphatic. Unknown.	Both parents robust health, and large frames; good habits; highly intollect- nal and cultivated.	Farmer.	1834	32	25							
178	M. F.	Bilious-phlegmat. Nervous.	No roport. Wife niece to husband's father.	**	1833	26	25							
179		Unknown.	No report. Wife niece to husband's	Carpenter.	1817	You	ing.							
180	M.	Bilious.	mother. No report. Wife nieco to husband's	Farmer.	1854	22	21							
181	F. M. F.	Unknown.	mother. Both helieved to be of good constitutions and habits.	Farmer.	1842	You	ng.							
182	M. F.	Bilions.	Both good health and habits; malo, tall and slim, brown hair; female, good proportious, dark hair, nicce to		1838	Yon	ng.							
183	F.	Bilions. Nervous.	hushand's father. No report of health and habits. Wife, nieco to husband's father.		1839	You	ng.							
184	M. F.	Unknown.	Both good hoalth and habits.	Blacksmith.	1834	23	23							
185	M. F.	Unknown.	Both good health and habits.	Clergyman.	1845	22	22							
186	M. F.	Unknown.	Both good health and babits.	Farmer.	1800	25	25							
187	M. F.	Unknown,	Both good health and habits.	Farmer.	1790	22	22							
188	M.	Nervo-bilious. Sanguiuo-lymph.	Both good health and habits.	Clerk.	1841	25								
189	M.	Bilious. Nervo-lymphatic.	Both good health and habits.	Farmer.	1847	25	23							
190		Nervous. Nervo-sanguiue.	Delicate health; intemperate habits. —Wife, ordinarily good health, not robust; good habits.	Mechanic.	1854	24	24							
191	M.	Nervous.	Both good hoalth and habits.	Farmer.	1845	22	22							
192	F. M. F.	Lymphatic. Bilio-sanguino.	Good constitution; intemperate habits. —Wife, good bealth and habits; niece to husband's mother.	Farmer.	1850	26								
193	M. F.	Unknown.	No report of health and habits.	••	1841	••	••							
191	M. F.	Uuknown.	No report of health and habits.	••	1840									

	CHILDREN.														
-	l.		1	1.			1	1	}	1	1		1		1
Number of children.	Malo.   8	Female.	No. defective.	Deaf and dumb.	Blind.	I diotic.	Insane.	Epileptic.	Scrofulous.	Died young.		0.0	eath	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
5	3	1			••					1				Stillborn from fall of mother.	Survivors normal.
5		••							••	3	• •		••	••	Cause of death not certainly known; one or more were stillborn; all three died in infancy.
9	5	4	9	ij	1	3				3	1	2	••	Cholera infantum.	Survivors mentally weak.
ō		2							l R			٠.	••	••	No defects.
3	1	2	3			•••			3		••			••	
7		۱ ا	3			3			3	2				Serofula.	All of weak intellect compared with parents.
		٠.		٠.	٠.					٠.	٠.				Storile.
		٠.					٠.		• •			٠.			Sterile.
2	1	1								1	٠.		3 mos.	Overlaid hy mo-	Twins, and sprightly children.
7	5	2	4		4					1				ther. Unknown.  Nillod hy accident	The first case of blindness which occurred in this family was referred by the parents to scarlatina, the succeeding cases were ascribed to maternal emotion.
9	2	7												1. Starved by ignorant nurse 1.	
			•				• •					ï		••	Normal.
6	6	•			• •		•			1	1		3	Unknown.	Normal.
•	•			••	• •						•			••	Storile.
9	6	3	.3	••	•	1	2		• •						
6	4				• •	• •	٠.	•	• •	3		•	28 to 40	Fever 2. Consumption 1.	
3	3	• •			• •	• •	• •	• •	•	• •	• •	•	1		Aii healthy and intelligent.
5	$\cdot^2$	3	•		•		• •	• •	••	• •		• •			All healthy and intelligent.
1	1	••	1)	۱			• •	1	•						Subject to convulsions from birth.
4	2	2	4	٠	٠.		• •	• •	4	• •	• •	٠.		••	
4	1	3		••		•	• •	• •	•	• •	•	•	••		1
4			2	2						J				••	The two ellers a beauty like
2	1	1				1									The two cldest, a boy and girl, are the mutes; no canso known in their circumstances of life to interfere with development of offspring.  The cldest, a female, is the idiot; she is harmless and inoffensive, spending her time in gathering fragments of pottery and stones. The boy has a deformed leg, and is number to reside the life of the control of t
1				1										- 1	is numble to waik without grasping his thigh.

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCOUPATION.	WHEN MAR- RIED.	AGE MARRI	
195	м. F.	Bilious. Nervous.	Robust health and good habits.—Wife, strumous; good habits; is thought to have heen the subject for some years	Farmer.	1835	M. You	F. ng.
196		Nervous.	of a very small epithelial caucor. Both good health and habits.	Mcrchant.	1830	Yon	ng.
197		Sanguiue. Phlegmatic.	Both good health and habits.	Physician.	1829	You	ng.
198		Nervous. Bilious.	Both more than ordinarily healthy	Farmer.	1853	Yon	ng.
199		Nervous. Unknown.	Both healthy and robust.		1830	You	ng.
200	F. M. F.	Unknown.	No report of health or habits, may be supposed to be usually good, as uo irregularities are moutioned.	Stonemason.	1827	You	ng.
201	M. F.	Unknown.	No report of health; husband intom- porato.	••	1830		
202		Sanguiue. Lympbatic.	Both good health and habits.	Farmer.	1847	28	21
203		Saugnino. Nervo-lymphatic.	Both good health and habits.	Farmer.	1847	25	20
204		Bilions. Sangnine.	Both good health and habits.	Farmer.	1827	25	25
205		Unknown.	Both parents healthy, with good habits, and lived to old age; hasband paraplegic for some years heroro		1790	You	ng.
206	M. F.	Unknown.	death.  Both ordinarily healthy, with good hahits; mother boro twins twice.	Farmor.	1837	You	ng.
207		Unknown.	Both healtby and active; the wife died	Farmer.	1835	You	ng.
208	F. M. F.	Unknown.	Both healthy, and free from hereditary taint.	Farmer.	-1835	Yon	ng.
209	M. F.	Sanguine uervous.	Not of robust health; hahits good.— Wife, good health and habits.	Farmer.	1837	25	25
210	M. F.	Bilious. Lymphatic.	Both good health and habits.	Farmer.	1837	25	25
211		Sangnino.	Both good health and habits.	Farmer.	1841	25	23
212		Sanguino. Nervous.	Both good health and habits.	Clerk.	1851	38	29
213		Sangnine.	rated after hirth of their first child, believing it to be wrong to live to	Morchant.	1844	You	ıng.
214	M. F.		gether. Both good hoalth and habits.	Farmer.	1807	You	ıng.
218	M. F.	Unknown.	Both healthy, vigorous constitutions good habits; dull minds.		-1835	21	21
210	M. F.	Unknowu.	Both healthy, vigorous constitutious good habits.	••	1828	25	20
21	7 M. F.	Unknowu.	Both healthy, vigorous constitutions good habits.		1830	20	20
21	S M F.	Unknowu.	Both healthy, vigorous constitutious good habits.		1854	27	27

	CHILDREN.														
Number of children.	Male.	Female. K	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulons.	Died young.			Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
	• •					٠.									Sterile.
1	1						.,							• •	Normal.
2	1	1				٠.		٠.,							Normal.
1	1								٠.						Normal.
s	.,		3	٠.											Three cross-eyed; all inferior to
8	5	3	6	5	٠.	1	•		٠.	6			1 to 5	Poisoned 3. Unknown 3.	parents in intelligence. The two survivors are sickly, and below mediocrity in intellect.
3			3		3										The blindness from amanrosis.
2	2											}			Both healthy and intelligent.
1	1							٠.		1	1		••	Stillborn.	
8	8														All living, healthy, and intelli-
6	1	5	3			ı	2								gent. Two died of phthisis; two insane at from 25 to 40; the two sur- vivors below either parent in
13	10	3	1	• •					1	6	6	١		Tabes mesenterica	mental capacity. One of the survivors is active and sprightly, the others all inferior to parents in intellect, and all have rough unattractive fea-
2			• •							1				Unknown.	tures, and dull sluggish habits. Survivors healthy and normal.
5			• •	ď			ļ			2				Erysipelas 1. Unknown 1.	Survivors small and deficient in physical development; intellect
2	1	1	1					1		1		1	2	Scarlatina.	abont ordinary. Both wore healthy and intelligent until the incursion of scarlatina, which left the survivor deaf and
															subject to epileptic convulsions. Sterilo.
4	3	1			١		ļ						••		All living, hoalthy, and intelligent.
			•				ļ				• •		••		Sterilo.
1	1	• •	1				••			••			••		Born malformed; the precise na- ture of the deformity the contri- butor had not been able to learn.
2	]	1										1	• •		Both llving, aged 40 and 45; the son stammers very badly, and is compelled to sing all his con-
5			2			2				3			••	Unknown.	versation; daughter normal, The survivors are a male and female; the former idiotic, the latter of ordinary intellect but
4	1	3								1		1	20	Chronic diarrhoa.	physically weak. Survivors healthy and physically well developed; but the son and one daughter are mentally far
5	4	)						7					• •		inferior to their parents. All living and equal in intellect- nal and physical development
1			1			1							• •		to their parents. Suffers in an extraordinary manner with constipation, so that it is not likely to survive long.

	PARENTS.													
					1									
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIEN.	AGE AT MARRIAGE,								
219	M. F.	Nervous. Bilions.	Both healthy, vigorous constitutions; good habits.	Farmer.	1803	M. F. Young.								
220	M.	Unknown.	Both healthy and athlotic; habits	Farmer.	1830	Young.								
221	F. M. F.	Nervo-sanguino. Unknown.	good. Robust health and good habits. Separated after birth of child, or rather		1845									
222	M. F.	Nervo-sangnine. Unknown.	after its death. Same male as in No. 221. Female, delicate health; sister to female in	Merchant.	1847									
223	М. F.	Unknown.	No. 221, and scrofnlons. Both good health and habits.	Farmer.	1820									
224	M. F.	Sanguine. Bilious.	Both good health and hahits.	Farmer.	1843	41 35								
225	M. F.	Sanguine. Lymphatic.	Good health; intemperate.—Wife, fee- hlo health.	Farmer.	1822	21 19								
226	М. F.	Sanguine. Lymphatie.	Good health; intemperate; hrother to malo No. 225.—Wife, feeble health; sister to fomale No. 225.	Farmer.	1822	Young.								
227	M. F.	Unknown.	Vigorous health and good hahits.	Farmor.	—1S35	Young.								
228	M. F.	Unknown.	Vigorous health and good habits.	1835	Young.									
229	M. F.	Unknown.	Vigorous health and good habits. Both died of phthisis, aged 65 or 70.	1800	Young.									
230	M. F.	Bilious-lymphatic. Bilious.	Both good health and hahits. Same male as in No. 50, Class F.	Carpenter.	1840	23 20								
231	M. F.	Nervons-sanguino. Bilious.	Both ordinarily good health and ha- hits; hushand has been dropsical for	Farmer.	1811	22 19								
232	M. F.	Saugnino. Lymphatic.	last four years.  Robust health; good habits; stammers  bally, no other defect.—Mother has  rather bud health, suffered during  gestation with ophthalmia.	Farmer.	1853	24 19								
233	M.	Sanguine.	Both good health and habits.	Farmer.	1850	26 22								
231	F.	Lymphatic. Phlegmatic.	Both good constitution; steady habits; husband's father was brother to his		1817	Young.								
235		Phlegmatic. Bilious.	wife's mother.  Both good constitution and habits; husband's father was brother to his wife's mother. Males of Nos. 234 & 235 wore brothers, and females sis- ters.	Farmer.	1817	Young.								
236	M. F.	Nervo-sauguine.	Both robust; regular hablts.	Farmer.	1835	Young.								
237		Unknown, Nervo-sanguino,	Both ordinary health; regular habits.	Various.	1842	25								
238		Phlegmatic.	Both good health and habits.	Merchant.	1827	Young.								
239	F. M.	Nervons. Bilions.		Farmer.	1817 Young.									
1	F.	Sangulno.			1									

1	CHILDREN.														
	?	-	_	F .	1	1			1	1	1	_	C11	ILDREN.	1
of n.	SE	x.	ctive.	dumb.					18.	young.	31	EX.	eath.	CAUSE OF DEATH.	CONDITION OF CHILDREN,
Number of children.	Male.	Female	No. defective.	Deaf and dumb	Blind.	Idiotic.	Insane.	Epileptic	Scrofulous	Died you	Male.	Female.	Age at death		REMARKS, ETC.
5	3	2	1		••		9.0		• •		••	••	••		All living from 35 to 50 years of age; one is deaf, and speaks like a young child; one is badly asthmatic; others normal. They have married into healthy families not rolated, yet soveral of their children have died of phthlsis, others manifest that
ļ	3													••	tendency. Sterile.
1		1	1				٠.			1		••	2 mos.	Iuauitiou.	The first was imperfectly developed, the second (222) is afflicted with ulcorations probably scro-
1		1	1	H					••		•••			••	fulous.
13			3		3	1				6			••	Unknown.	The eyes are faulty in configura-
2		2	1							1	1		6 weeks.	"Dofoctive uavel."	Survivor intelligent and healthy.
3	2	1	• •										••		These children should not bo termed idiots, but lack intelligence.
3		3									• •				One has a peculiar formation of the ear, otherwise there are no physical defects; in intellect they are as children of No. 225.
			••		• •		• •	•			• •	• •	••	••	Never had any living children, but miscarried three or four times at seventh mouth.
3	1				• •		•						••	••	Exhibit evidences of inferiority to their parents; intellect ordinary.
S	6	2		••	• •		•		1	6	••		••	Consumption 3. Acute diseases 2. Killed 1.	All arrived at puherty before death; survivors normal.
,	• •	• •	• •	••	•	••	• •		••		••		••		No children, two miscarriages at soventh month; soon after the last of which the mother died of fever.
4	3												••	••	The oldest was strabismic, otherwise they are perfectly developed mentally and physically
1	2										••		••		The child is also apparently idlotic; but the contributor does not confidently impute this to influence of consanguinity, as the mother is also of feehle intellect.
15	13											_	••	••	All living, uo defects.
	100	-		• •			• •		• •	Ħ	Ï	••	••	••	All the survivors are in rather ill health; those who died, died for
8	3	5		••	••	• •	• •	• •		1	••		2	Uuknowu.	the most part before mainfly. Nothing unusual about survivors.
3	2	1	1			1				2	1	1	15		Survivor is fifteeu, sprightly and
2		2	2			••			2		••				healthy. Both sprightly lutellectually, but have enlargements of cervical glands, and other ludications of
5	3	2								1	••			Stlllboru.	scrofula. Survivors normal.
2								٠.,		2			]	Stllfboru.	
												1			

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			PARENTS.			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE AT MARRIAGE.
240	М. F.	Sanguine. Nervons.	Constitution and habits good; husband's mother was sister to wife's father.—Wife, delicate health; good	tired mer-	1812	M. F. Young.
241	M. F.	Unknown.	habits; had many misearrlages. Both good health and habits; both of excellent mental and physical endowment.	Farmer.	<b>—</b> 1835	25 18
242		Unknown.	No roport of health or habits.	Farmer.	<b>—183</b> 5	
243	F. M. F.	MeIaneholie. Sauguine.	Ratber delicate constitution; good habits.—Wife, low in stature, but well formed; good health. Paronts very dissimilar in form, temperament, and	Physician and farmer.	1838	Young.
244		Nervous. Phlegmatie.	features. No report of constitution or habits.	Editor.	1854	Young.
245	F. M. F.	Nervous. Phlegmatie; melancholy.	Both good health and habits. A strong family likeness exists between the parents; wife previously married to husband not related, and boro one healthy child.		1842	Young.
246	M. F.	Unknown.	Both remarkable for activity, onergy, and superior intelligence; husband has filled several important and responsible offices.		-1835	Young.
247	M. F.	Unknown.	Both of good health and habits, and favorable circumstances of life.		1830	Young.
248	M. F.	Unknown.	Both of strong physical and mental development; wife had previously married a man not related, by whom she bore five well-formed and spright-		<b>—</b> 1835	Yonng.
249	M. F.	Unknown.	ly children. No report of health or habits.	Manufaetu- rer.	1817	Young.
250		Unknown.	Both good health and habits.		1800	Young.
251		Uuknown.	Both good health and habits.		1800	Young.
252	F. M. F.	Unknown.	Both parties apparently healthy.	Physician.	1842	30 20
253		Unknown.	Both healthy, with strongly marked individualities and strong mental capacities. Female, sister to female of No. 252.		1836	21 21
254	M. F.	Unknown.	Healthy; good habits.—Wife, delicate constitution.	Lawyer.	1830	Young.
255		Unknown.	Both good health and habits.		1826	Young.
256		Unknown.	Both healthy in overy respect; good habits.	••	1835	Young.
257	F.	Unknown.	Both good health and habits.	Farmer.	1820	Young.
258	M. F.	Unknown.	Both good health and habits. Male had previously married two wives, whether fruitful or not is not re- ported.		1827	
259	F.	Unknown.	Both good health and habits.		-1820	Young.
260	M. F.	Unknown.	Both good health and habits.	**	1820	Young.
261	F.	Unknown.	Both healthy and regular habits.	Farmer.	1807	Young.
262	M. F.	Unknown.	Both healthy and regular habits.	Farmer.	1835	Young.

[				_			_						(127	I DDDA	
			_							-			CH	LDREN.	
Number of children.	Male.	Female.   X	No. defective.	Deaf and dumb,	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.   gs	Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN. REMARKS, ETC.
S	2	6								1			••	**	The two males small in size, but should scarcely becalled dwarfs.
6	5	1			••	••		••	• •			••	••	••	All living, and without notable defects; the daughter is not comely, and none of the off-spring are equal, mentally or physically, to their parents.
3		3	2		2						٠.				Congenital cataract.
S	5	3		••				••	•	1		••	<b>—</b> 5	Inflammatory.	Survivors are of good constitu- tion, sound intellect, and some of them above mediocrity in latter respect.
2											٠.				Diminutive, but sprightly.
					١										Sterilo.
8			6			6							••		
4										3			<b>—</b> 5	Unknown.	Survivor is now an adult and normal; those who died were of diminntive size, badly doveloped.
3			3											••	Remarkable for diminutive proportions and mental imbecility.
11	6	5	••							3	3		-1 4 14	Unknown. Dysentery. Killed by accident.	One daughter strabismie; the oldest married and bore 3 children, then died of abscess of cerebellum; another daughter married her sister's husband, but is without issue.
1	٠.	1			٠.	• •									Normal; married and has several
4	Į.,														children. All healtby and bright.
	]														Sterile.
6													••	••	Fair health and habits, but none of them equal to parents.
4										4			<b>—</b> 3	Unknown.	
6	6												20		All llwing and healther
8			1			1	1		1				••	••	All living and healthy.
4			ľ			1	1	1					••	••	
										3			••		Two died in infancy, one at 25. The living child is not bright. Sterile.
3	2	1													N ) 6 11
4	1	1			1	1		1	1.				••		None defective, either physically or mentally.
	١.				1	1	• •	• •					••	••	All deficient in intellect, but not complete idiots.
5	2	ŧ				1	• •						••		All grew up healthy and strong.
5	1	2			1.	1.				1			<b>—</b> 5		Survivors active and healthy.

			PARENTS.			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE AT MARRIAGE
263	M. F.	Unknown.	Both healthy and regular babits; male		1852	M. F. Young.
264	M. F.	Unknown.	of light complexion, female brunette.  Not robust; both died of phthisis, ago	Merchant,	1820	Young.
265	M.	Unknown.	Both good health and habits.		1805	Young.
266	F. M. F.	Unknown.	Both good health and habits.	Farmer.	1802	Young.
267	M.	Unknown.	No report of health and habitsWife,	Merchaut.	1842	Young.
268	F. M.	Unkuown.	Both good health and habits.	Farmer.	1817	Young.
269	F. M.	Unkuown.	Both good health and habits.	Manufactu-	1840	Young.
270	F. M. F.	Unknown.	Both good health and habits.—Male previously married to a woman not related.	rer. Farmer,	1790	
271	M. F.	Unknown.	Both good health and habits, and with no constitutional peculiarities, or other surrounding circumstances likely to affect integrity of offspring.		1820	Young.
272	М. F.	Unknown.	Both healthy and of good bodily development, and average intellectual endowment; wealthy, and good ha-		1536	Young.
273	M. F.	Unknown.	bits. Both healthy in every respect.		1835	Young.
274	М. F.	Nervo-bilious.	Both good health and habits; male died early, and the widow marrying a man not related had three spright-	••	—1835	Young.
275		Phlegmatic and stupid.	ly, well-formed children. Both ordinary health, but very regular habits.	Farmer.	1846	30 30
276	F. M. F.	Unknown.	Both good health and habits; the fe- male had harc-lip.	Farmer.	1543	22 20
277	M. F.	Sanguine.	Father, very robust; mother, averuge health; both good habits and lutel-lectual. These parents do not know of any scrofula, or other hereditary	Farmer.	—1835	Young.
278	M. F.	Billous. Sangaino.	taint in their families. Good health and habits.—Wife, delicate; good habits. No hereditary taint in families; no scrofula ever manifested.	Farmer.	<b>—</b> 1835	Young.
279	М. F.	Phlegmatic.	Both delicate health; good habits; no scrofnia known of in family, and	Farmor.	<b>—1</b> S35	Young.
280	M. F.	Unknown.	both lived to a great age.  Both good health and hablts.—Wifo died after the birth of seventh child, and the husband married a woman not related, who bore him three or	••	<b>—1</b> S35	Young.
<b>2</b> S1	M. F.	Phlegmatic.	four sprightly, fine looking children Both good health and habits.	Farmer.	<b>—1</b> 835	Young.
282		Unknown.	Both good health and habits.	Farmer.	1832	Young.
283		Uuknown.	Both good health and habits.	Farmer.	1812	Young.

													СН	HLDREN.	
Number of children.	Male.	Female.	No. dofoctive.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.		Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETO.
3	1	1 02	1					1		1			<b>—</b> 3	Hydrecephalus.	Yeungest child has convulsiens.
2	2			٠.,						2			-18	Phthisis.	
6	2	4			,		٠.	••					••		All healthy and bright.
1		1	.,		٠.								••		Delicate but bright and active; married a ceusiu, see Class C,
4	1	3	1						1				••		Ne. 16. Oldest daughter screfnleus, ethers
4	2	2													healthy. All bright and healthy.
1		1								1		1	2	Diarrhœa.	Ne ether children bern since.
11	5	6								1	1	••	<b></b> 5	Unknewn.	Several of the survivors are ra- ther odd and are not considered of average intellect, or equal to the children of the same father
4			1			1		• •		3	• •	••	<b>—</b> 5	Unknown.	by his subsequent marriage. The eldest child, a male, was bern with a head of unusual dimensions, has new grown to manhood, with a head of the same disprepertienate size, was
9			3	3						• •		• •			subject to convulsions in early life.  The mutes are of good minds (2 males and 1 female); the other children are well formed and
8			1	• •		1				1	• •	••	1	••	sprightly. Theidiet affected with feeble cen- vulsiens until its death. The remainder nermal.
3	2	1	1			1					••	••		••	The daughter well endowed, is married and has one child; one son is also of good intellect and physical development.
1	• •	4		•	• •			• •	• •		• •	• •	••		Still young, hut with ue perceptible defect.
6			3			•			••	3	••		-2	Cenvulsions.	One of the children that died and two of the survivers have hare-
6	2	4	2			••	• •		2	1	• •	1	18	Phthisis.	lip. One of the survivers has stru- uens ephthalmia, the ethers uermal.
10	2	8	1			••			1	2		••	••	Unknown.	The screfulcus child is badly affected, the remaining seven are healthy unusually intelligent wemen. Three are married and
8	3	5	1			l			1				••		have children. Ail casy, quiet, geed natured, without energy er force of cin-
7			7		• •	• •		••		••		•	••	••	racter. All grown, very dull, scarcely su- perior to complete idiots; weak- eyed and cress-eyed.
9	,							Г							Fully equal te parents, both physically and mentally.
11	7				4		ij	Ä		1		•	**	II-lan am	Twenty-two years old, ue defects.
1 3		×	5 5			lii.	ľ	i		1	11		• •	Unknown,	Congenital cataract the cause of blinduess.

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.	AGE A	
284	М. F.	Unknown.	Both good health and habits. The male, after death of his wife, married female of No. 285. Female is sister to female of No. 285; died after bear-	Farmer.	1835	M. Youn	F.
285	M. F.	Unknown.	ing four children. Same male as in No. 284; married a sister of his first wife, and after her death married a woman not related, who bore him two children without defect.—Wife, good health and ha-	Farmer.	••	••	••
286	M. F.	Bilious. Nervous.	hits; sister to femalo No. 284. Both good constitutions, and regular habits.	Farmer.	1836	25	24
287	M F.	Sanguine. Bilious.	Both of strumous diathesis.	Blacksmitb.	1828	22	23
288	M.	Nervous.	Both of strumous diathesis; habits re-	Farmer.	1817	22	20
289	F. M. F.	Bilious. Bilious Sanguiue.	gular. Good health and hahits.—Wife, frail health, tendency to tuherculosis. Se- cond marriage of both partics.	Mariner.	1845	34	32
290	M.	Sanguine.	Both good health, and active babits;	Carpenter.	1835	27	24
291	F.	Bilious. Bilious.	male, intemperate.  Both good health and habits; female,	Merchant.	-1835		
292	F. M. F.	Nervo-bilious. Nervous.	niece to male's father.  Both sparo make, of ordinary health; male, dyspeptic for two past years, livos well, is social but temperate; female, subject to nervous headache.		1833	22	20
293	M. F.	Phlegmatic. Nervous.	Robust and ficshy; a good liver, but temperate.—Wife, spare make; ordi- nary health; subject to attacks of		1836	21	18
294		Unknown.	hysteria. Both good health and habits; male	Farmer.		30	24
295		Unknown.	died after birth of a child.  Both good health and habits.	Farmer.	1847	35	35
296	F M.	Unknown.	Both good health and habits.	Farmer.	1827	25	25
297	F. M.	Lymphatic.	Eminently scrofulous.—Wife, no re-	Mannfactu-	1848	37	20
298	F. M.	Unknown. Sanguine norvous.	port of health or habits. Both healthy, but not robust.	rcr. Tailor.	1820	29	29
299	F. M.	Unknown.	Both hoalthy.	Farmor.	  —1835		
300	F. M.	Unknown.	Both supposed to be healthy.	Farmer.	<b>—</b> 1835		
301	F. M.	Sanguino.	Both excellent health, and good ba-		1822	Your	12.
302	F. M.	Nervous. Unknown.	bits. Both good bealth and habits.	Clergymau.	1832	Youn	
303	F. M.	Bilions.	Both good health and hahits.	Farmer.	1843	Your	
304	F. M.	Unknown.	Both good health and habits.	Farmor.	1803	Your	_
305	F. M. F.	Nervous.	Not robust; male strumons, and fo- malo frail.		1843	Your	
306	M. F.	Bilions. Phlegmatic.	Both are hoaithy and normal in overy respect, have fair intellect, and regu-	Farmor.	1823	Youn	ıg.
307	M. F.	Nervous.	lar habits. Male is healthy; female is in a lunatic asylum; cause of insanity not	Merchant.	1837	Youn	ıg.
308		Bilious.	Both of ordinary health; no scrofu-	Farmer.	1843	Youn	ıg.
309		Billious.	lons taint bolioved to be present. Both of good health and hahits, and	Farmer.	1832	Youn	ıg.
310		Norvous. Norvous.	possessed of fair intelligence. Both good health and habits, and	Lawyer.	1822	Youn	ıg.
1	F.		above mediocrity in intollect.	V			

	CHILDREN.  CHILDREN.  SEX.   Garage of Death   Condition of Children   Cause of Death   Cau															
Number of	-		-	No. defective.	ng	Blind.	Idiotie.	Insane.	Epileptic.	Scrofulous.	Died young.	_	Female.   K	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
4		4.		3	3		1				• •					
1				•						••	1			22		With no peculiarity.
5		2	3		1						1		1	3	Marasmus. Hydrocephalus.	The mute is intelligent, and some others are normal and healthy. One male had club-foot, others.
9		6	3	5						4	1	1		22	Typhoid fever.	normal and healthy. The mute died.
5		4	1	1						1						Remainder healthy.
1		3	3	2			2				1		1	4	Convulsions.	Survivors enjoy ordinary health.
1	5 .															Bright in intellect, healthy, and
13	3	7	6	• •							4	1 1 1	1	4 mos. 8 " 16 "	Spina bifida. Laudanum. Dentition. Heart discase.	well formed physically.  None exhibit mental proficioney; some are rather dull, yet none are badly defective; all are pale, slender, and of unhealthy ap-
10		6	4	2	2						1	1		1	Dontition.	pearance. Children are generally dull, pale, and thin, with a bad form and carriage; the mutos are male and female.
1					••	• •					1		• •	5	Croup.	This child was very intelligent.
	1	•		• •	• •	• •	• •					• •	• •	••	••	Sterile.
1 4				• •	• •							• •	•••	• •		Sterile.
8		ш				i					3			6 mos.	Hydrocophalus 2. Scarlatina 1.	All healthy; youngost 8 yoars
2																old. Cause of blindness not reported.
8		2	7	7			7			ļ						
	1		• •	• •		• •										Sterile.
		-	• •		٠.							٠.	٠.	••		Sterilo.
1	1	3	2	٠.	•••	• •							• •	••	••	All living and normal.
		- }	• •				• •	• •	• •			• •	• •	••	••	All living and normal.
1											• •		• •	••		Two have hare-llp; all evidently scrofulous and of medlocro intellect.
							ì					• •	• •	••	••	Five are completely idiotic; the others partial.
	3	1	2	2			2			• •	• •			• •	••	The oldest daughter is a perfect ldlet; the next daughter partial; the son normal.
			• •								1	1		1	Tabos mesenterica	Was unloaithy from birth.
	7	3					1						• •			Now 23 years old, and a complete idlet. All below medicerity in intellect.

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.		: AT NAGE.
311	M. F.	Nervous. Sanguine.	Not of vigorous health, but average.	Mochanic.	1848	M. Yor	F.
312	M. F.	Unkuown.	Both good hoalth and habits.	Farmer.	1822	You	ing.
313		Unknown.	Both of strumons diathesis.	Farmer.	1831	You	ing.
314 315	M. F. M.	Unknown. Unknown.	Both of strumous diathesis; male has phthisis. Both of good health and habits.	Bookkeeper. Farmer.	1835 1832	You You	
316	F. M.	Unknown.	Both of good health aud habits.	Farmer.	1830	You	ing.
317	F. M. F.	Sangnine.	Both good health and regular habits; were children of a brother and sister.	Farmer.	1835	Yor	ing.
318	M.	Sanguine.	Both good health and regular habits;	Farmer.	<b>—1S</b> 35	25	23
319	F. M.	Unknown. Nervous.	wore children of a hrother and sister. Consumptive. Both were brothers'	Merchant.	1S35	40	35
320		Unknown. Sanguine.	children.  Both good health and habits; children	Farmer.	1S35		
321	F. M.	Unknown. Sanguine-nervous.	of a brother and sister.  Both good health and hahits; were	Farmer.	1843	39	25
322	F. M.	Unknown. Unknown.	doscendants of two sisters. Both good health and habits.	Farmer.	1S49	52	43
323	F. M. F.	Unknown.	Health not reported; male is intem- perate, and is not of vigorous mind:	••	—1S35	Yon	
324	M. F.	Unknown.	wore children of a hrother and sister. Both good health and habits; after bearing four children, femalo died, and hushand married her sister.		1835	You	ng.
325	M. F.	Unknown.	Same male as in No. 324.—Female, sister to female No. 324.			••	
326	M. F.	Bilio-lymphatic. Lymphatic.	Good constitution, and regular habits.  -Wife, not robust; regular habits.	Miller.	1825	30	22
327	M. F.	Uuknown.	Male, good constitution; femalo, strnmous. The parties to Nos. 326 & 327, Class E, and No. 61, Class F, are of the same parentage, and no idiocy or similar defects existed in the family as far back as its history was known.	Laborer.	1830	21	23
328		Sanguine. Lymphatic.	Good constitution; irregular habits.— Wife, feohle constitution.	Physician.	1823	32	24
329		Sanguine.	Both good bealth and habits.	Merchant.	1856	31	19
330	M.	Nervous. Bilious norvous.	Both good health and habits.	Mcchanic.	1849	22	22
331		Loucophlegmatic. Unknown.	"Bad habits."—Wife, good habits.	Inukoeper.	1826	19	18
332		Unknown.	Both good health and habits.	Merchaut.	1854	Your	ng.
333		Norvous. Sanguine,	Good hoalth and habits.—Wife, stru- inous.	Clergyman.	1837	Your	ng.
334	M. F.	Nervo-sanguine.	StrumousWife, good constitution.	Bookkeeper.	1849	Your	ıg.

		_		_		_	_		_			-	CHI	LDREN.	
Number of children.	Male.	Female. K	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.	Female.   X	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
3	2	1													All below mediocrity in intellect.
7	.,						;								All healthy and normal.
7		• •								4		• •		Hydrocephalus 2. Dropsy 1. Scarlatina 1.	The living children are scrofulous and subject to swelling and inflammation of glands.
3			2	•	• •	• •	• •	••	2			• •	••	Hydrocephalus 2. Tuberculosis 1.	4 11 h colthur
5		ï	•		•		 	••	•	•	• •		••	••	All healthy.
5			1	•	• •	1					• •	••	••	••	All mentally below par, and one a complete idiot.
10	5			• •	• •	5		1	• •				••		Three of the males were idiots; two of the daughters are mar- ried and have families.
10	5	5	1	• •	• •	• •	• •			1	• •		25	Consumption.	Survivors grown and normal.
3	2	1								2			••	Stillborn.	
4	2	2		٠.							• •	• •	••	• •	All grown and without percepti-
6	ō	1	6			6	• •	4	• •		• •		••		The ages are respectively, 13, 11, 9, 7, 5, 2 years.
1		• •	١								• •	• •	• •	••	Sex not reported; now 7 years old and healthy.
5	1	1		·	• •						• •		••	••	No physical defects, and mentally about like the father.
4	3	1						ļ				• •	••	••	No physical defects; average minds.
3					٠.						• •		••		No physical defects; average minds.
4		4	4	· · ·	٠.				2	2		2	18 6 mos.	••	All feeble in body and mind; one has rickets and bad curva- ture of the splne, is dwarfish.
9	4	5	5						4	3	1	2	20 4 2	Drowned 1. Fever 1. Erysipelas 1.	The scrofulous cases are cutane- ous affections; one is an affection of the hlp, destroying the joint and use of the limb; the fivo defective are all cripples, with a total loss or imperfect use of the lower extremities, from an- chylosis of the hip, knees, or ankles, contraction of ligaments, or atrophy of muscles; one can- not walk at all; three with crutches; one very badly with-
8	4	4	2					1	1	7	4	3	2 to 19	Inflammation of brain 3. Phthisis 1. Fever 2.	ont. None very bright.
1		1												lnjury 1.	Normal and healthy.
4	2	2 2	1	i										Convulsions.	The living children are healthy
1			l	ľ						1		1	9 mos.	Convulsions.	and tolerably bright. The mother was tuberculous at birth of the child, and died of phthisis shortly afterwards.
1	-												7 mos.	Diseased brain.	The child was considered idiotle.
4				ľ		П				П			• •	••	The eldest a perfect ldiot: the youngest partially so; others normal.
1			1				1.						••		The child is deficient in Intellect and cannot speak intelligibly, though now 5 years old.

#### PARENTS.

			PARENTS.			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.	AGE AT MARRIAGE,
335	M. F.	Norvons.	Both good health and habits, and ahove medioerity in intellect.	Farmer.	1812	M. F. Young.
336		Nervous. Sanguine.	Both average health and habits, above mediocrity in intellect.	Farmor.	1807	Young.
337	M. F.	Unknown.	Both ordinarily good constitutions; good mental capacities.	Merchant.	1835	Young.
338	M. F.	Bilious. Nervous.	Both ordinarily good physical and mental endowments.	Farmer.	<b>—1</b> 835	Young.
339		Bilious. Sanguine-bilious.	Both good constitutions and habits; male, patient and slow-motioned; female, active and flery.	Farmer.	1846	Young.
340	M. F.	Unknown.	Both good constitutions; regular habits; average minds.	Farmer.	1835	Young.
341	M. F.	Sanguine. Bilious.	Both good constitution and habits.	Farmer.	<b>—183</b> 5	Youug.
342	M. F.	Unknown.	Both average hoalth; good habits.	Farmer.	1822	Yonng.
343		Unknown.	Both good health and habits; not very intelligent.	Farmer.	1790	Young.
344		Norvo-bilious. Unknown.	Both good health and habits. Nos. 344 & 345 are instances of two bro-		1835	Young.
345	M. F.	Nervo-sanguine. Unknowu.	thers marrying two sisters.  Both average strength of constitution; good habits.	Moehanic.	1839	Young.
346		Bilions. Nervous.	Both good health and habits, are of the lower class, but are as intelligent as usual for their class; both more		1837	Young.
347	M. F.	Nervo-bilious.	than usually robust. Both very robust; male, intemperate. Nos. 346 & 347 are instances of two brothers marrying their first cousins, but wives not sisters.		1835	Young.
348	M. F.	Bilions. Phlegmatic.	Both good health and habits, and quite intelligent.	Mcrehant.	1840	Young.
349		Nervo-sanguine.	Both robust constitutions, and good habits.	Merchant.	1839	Young.
350	M. F.	Nervous.	Average health; good habits.—Wifo, rather feeble health, but attends to household duties.		1847	Young.
351	M. F.	Bilions.	Both good health and habits.	Farmer.	1838	Young.
352	M. F.	Bilio-nervous. Lymphatic.	Spare make; ordinary health; a free liver, but not an inebriate.—Wife, inclined to be floshy; good health and hahits.	1	1838	22 20
353	M. F.	Nervo-bilious. Bilio-lymphatie.	Good health and temperate habits; spare make.—Wife, good health and habits; floshy.		1845	23 18
354	M. F.	Bilious. Sangulne.	Rohust, vigorous health; llvod woll and tomperate.—Wife, good constitu- tion and hablts, corpulont. Both dead.		1830	23 18
355	M. F.	Nervous.	Sparo form; tomperate and hoalthy.— Wifo, not healthy; sparo form and small stature.		1830	24 18
350	M. F.	Unknown.	Malo, doliento; fomalo, hoalthy. Both good habits, loading active lives.	Farmor.	1832	Young.
357	M. F.	Uuknown.	Both good hoalth and habits.	Farmer.	1833	Young.
358		Unknowu.	Both good health and habits, leading active lives.	Farmer.	1835	Young.

	CHILDREN.    Male.   Children.     Male.   C														
Number of children.	-	Female. K	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insanc.	Epileptic.	Scrofulous.	Died young.		<u> </u>	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
6	3	3	2			2			• •	1	٠.			Diarrhœa.	The two defective are complete
1	1		1	• • •		1		• •				••	••	••	idiots; others normal. Is a partial idiot, but competent to do ordinary business.
6	•••				••			••		6	••	• •	••	Stillborn 3. Unknown 3.	National Property of the Control of
S	4	4			•	•	• •		•	3	• •	• •		••	All average constitution and minds.
1	1	• •	• • [	• •			٠.	• •		• •	• •	•••	••		Sprightly and intelligent, now aged 10 years.
9	4	5	21	••	1	1	••	•	••	1	••		-3		One male has amaurosis; one female nyctalopia; all of ordinary health and minds, except the amaurotic male, who is
12	••				• •	• •	•••			11		• •	<b>—</b> 6	Stillbern 3 or 4.	mentally defoctive. The survivor, a daughter, is intelligent; one of the children, who died at 6, possessed a remarkable memory and could report a whole sort and could re-
7	2	õ	2			2		• •							peat a whole sermon. The two sons are idiots; the
2	2		1			1									danghters normal. Both living; oue an idiot, the
6	3	3	Y.	١						4	٠.		8 to 20	Unknown.	other normal.  Normal in intellect; all frail physically.
5	4	1						• •		4			4 to 16	Unknown.	Normal.
5	3	2	5	4			• •					٠.			The mutes are two males and
2	1	1	1	1		•	••	•		1	٠.		••	Convulsions.	two females; the other male did not walk until 10 years of age; all below average in intellect. The survivor is tho mute, and is below average intellectually.
3	2	1	1			1		• •					••	••	The youngest a partial idiot.
2	2		1	٠.	٠.	1				1	1			Marasmns.	The idiot survives.
						• •	• •				• •		••	••	Storile.
4	2	2	1	1		1			K						One complete idiate all below
9	4													Hydrocenhalus 2	One complete idiot; all below mediocrity.  Nearly all the survivors manifest
														Unknowu 1.	a tendency to phthisis; none of them are mentally bright.
3	2	1			• •	•	• •			• •			••	••	The two males are considered very dull.
4	2	2								3			21	Phthisis 1.	A male, æt. 20, of bad habits and
													8 3	Remittont fover 1. Marasmus 1.	strongly disposed to phthisis, is the only representative of the
4	3	1	1			1	•••			1			1	Dentition.	family. The youngest quite deficient mentally; the female intelli-
4	2	2		• •			• •	• •		1			18	Pucumonia.	gont. One male was unhealthy until manhood, but then became
									٠.,				• •		healthy. Storilo.
6			1				1						••		Children healthy; one male be-
1	t			1	1										camo insanc at 16, and remains so, now 18.

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.	AGE MARR	
359	М.	Unknown.	Both dyspeptic; good habits.	Farmer.	1832	M. Yon	F.
360	F. M. F.	Unknown.	Male, healthy; female, dyspeptic. The female died after having borno eight children, when the father married a woman not related, who bore three children; two healthy, one dolicate; one of the healthy childron died at eighteen of acute disease.		1815	Yon	ng.
361	M. F.	Unknown.	Both healthy and good habits; the fa- ther is now labering under mental derangement.		1838	Yon	ng.
362	M. F.	Sanguine. Atrabilious.	Both healthy; male, intemperate.	Farmer.	1835	21	17
363	M. F.	Sanguine.	Both healthy with regular habits.	Farmer.	—1S35	22	20
364		Sanguine. Phlegmatic.	Average health; habitual drinker.	Innkeeper.	-1835	22	20
365	M.	Choleric. Lymphatic.	Both good health and habits.	Farmer.	-1835	25	20
366		Bilious. Nervous.	Both good health and habits.	Clorgyman.	<b>—</b> 1S35	26	36
367	M. F.	Choleric. Molancholie.	Both good health and habits.	Farmer.	—1S35	21	20
368		Sangnine.	Both good health and habits.	Laborer.	—1S35	20	19
369	F. M. F.	Phlegmatic. Unknown.	Both good health and habits.	Farmer.	1835	Yon	ng.
370	M. F.	Sanguine.	Both good size, sonsible, healthy, rather corpnlent, light hair, eyes, and	Farmer.	1839	27	22
371	M. F.	••	skin; temperate. Both medinm size; dark hair, eyes, and skin; temperate habits. The husband healthy and vigorous, of usual intellect; wife unhealthy, coughs much in winter, but menstruates re-		1842	25	22
372		Bilious. Sanguine.	gularly.  Both healthy and intelligent; hnsband rather low and heavy, dark skin and black eyes, addicted to intemperance and opium eating; wife light hair and eyes, clear skin, cheerful disposition.		1832	25	20
373	M. F.	Unknown.	Both good hoalth and habits.	Farmer.	—1S35	You	ng.
374	M. F.	Sanguino. Nervous.	Both good health and temperate habits; tall, with light hair, eyos, and skin.	Farmor.	1839	22	21
375	M. F.	••	Both dark skin, hair, and eyes, modium sizo; good intellect. Hnsband good constitution, temporate habits; wife rather delicate, but menstruates regularly, has had goitre 18 months.		1846	19	19
376	M. F.	Unknown.	Both healthy.	Farmer.	<b>—18</b> 35	You	ng.
377	M. F.	Bilious.	Both healthy, dark skin, hair, and oyes, good sizo, woll-formed; temporato habits.	Farmer.	1846	24	23
378	M. F.	Sangnine. Norvo-bilious.	Both rather light hair and eyes, and good skin, and temperate habits. Ilusband good constitution, rather low stature; wife very delicate, menstrates, but not regularly; both very sensible.	Farmer.	1853	24	23

CHILDREN.															
Number of children.	Male.	Female.	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Dicd young.	-	Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
9	7												• • •		The five survivors are healthy; all females. One female decidedly unhealthy; the others, with three exceptions, considered delicate.
4	• •	•	2	10					٠.						
9	4	5	3				2			2	1		16	Injnry.	All below mediocrity.
7	2	5	1			1				2	(		20 17	Suicide. Drowned.	All below mediocrity.
6	3	3	3									1	9	Scarlatina. Unknown.	
4	2	2	1							4		Ì			Had hare-lip, cleft palate, and
4	2	ŀ			ļ				Į				2	Dysentery.	fissured maxillary bone. Survivors have eccentricities of
		-								1			_	by sourcery.	mind and manner so peculiar as
5	1	4	1	1									••		to attract continual attention. One given to inordinate lust, so that she has to be prevented from associating with opposite
10	4	6	2			2									sex. Those who have arrived at ado-
10			2	2				• •					••	••	lescency have obtuse intellects. These children seem morally defective; are dishonest and untruthful.
1	•	1	•••	••	• •	••	• •	• •		• •	• •		••	••	Now 15 years old, quito healthy, light hair, eyes, and skin.
6	2	4	3	3		••		••	3	3		1	10 18 mos.	Dysentery 1. Unknowu 1. Stillborn 1.	Snrvivors scrofulous; intollect not reported.
8	3	5	•		••	* •				1	••	••	3	Unknown.	All sousible and hoalthy; resembling cithor father or mother, oxcept one fomalo is cross-oyed.
8		• •	5	3				1	٠.,						Two havo spinal affections.
1	• •	1	1	•	••	••	• •	• •	1		• •		••	••	Now 5 years old and resembles father.
1		1			• •					• •	• •			••	Now 9 years old, seems healthy.
				1											
6		• •	6	2	• •	4	• •			• •	• •		••		All weak minded.
5	2	3	• •	•	• •	•	••	• •	• •	1	• •	• •	1	Scarlatina.	All appear healthy.
						• •	1		• •					••	Sterilo.
1									-			l			

DARENTS													
PARENTS.													
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE AT MARRIAGE.							
379	М. F.	Sanguiuo.	Good health and habits; sandy hair, clear complexion; well-formed.— Wife, dark hair, skin, and eyes; is		1847	M. 30	F. 18						
380	M. F.	Sanguine.	consumptive.  Both large, well-proportioned; healthy and sonsible. Husband inclined to corpulency, ruddy complexion, with "sandy or light hair;" wife		1826	24	21						
381	М. F.	Bilious. Sanguino.	dark hair and good skin. Dark skin, hair, and eyes; healthy, with temperate habits.—Wifo, fair skin, light hair, and blue eyes; hoal- thy.	Farmer.	1837	35	30						
382	M. F.	Unknown.	Tall, good looking, dark hair, eyes, and skin; good health; intemperate.  -Wife, healthy and well-formod.		1837	25	26						
383	M. F.	Bilious.	Both healthy, large, and well-formed, with dark hair, skin, and eyes, and good habits.		1827	25	24						
384	M. F.	Sanguine. Bilious.	Both good constitutions; large, well- formed, with fair skins, black hair, and light eyes; habits good; both	Farmer.	1834	<b>2</b> 8	27						
385	M. F.	Bilious. Nervo-bilious.	very sensihle.  Both dark skin, black eyes, and hair, and tomperate habits; husband large, well-formed, and healthy; wife rather delicate; both good sense. In Nos. 383, 384, & 385, the husbands are brothers, and the wives sisters.		1829	22	20						
386	M. F.	Nervo-sanguine.	Both healthy.	Farmer.	-1835	Your	ıg,						
387	M. F.	Unknown.	Both healthy.	Farmor.	<b>—</b> 1835	Your	ıg.						
388	M. F.	Unknown.	Both healthy	Farmor.	1S35	Your	ıg.						
389	M. F.	Unknowu.	Both healthy.	Farmer.	<b>—</b> 1835	Your	ıg.						
390	M. F.	Unknown.	Both healthy.	Farmer.	-1835 Young.		ıg.						
391	M. F.	Nervous.	Both healthy.	Farmer.	-1835 Young.		ıg.						
392	M. F.	Unknown.	Both healthy.	Farmer.	-1835 Young.		ıg.						
393	M F.	Unknowu.	Both healthy.	Farmor.	-1835	Youn	g.						
394	M. F.	Sanguine.	Large, fleshy, ruddy complexion, san- dy hair; intemperate.—Wife, very healthy; light hair and complexion.	Farmor.	1822	25	23						
395	M. F.	Unknowu.	Both healthy.	Farmor.	1835	-1835 Young.							
396	M. F.	Norvous.	Both not robust; husband strumons.	Farmor.	-1835 Young.		g.						
397	M. F.		Small, delicato, weak pulmonary systom: Intelligent.—Wife, tall, thin; inedium health; rather weak intellect.		1840	Youn	g.						
398	M. F.		Tall, healthy, of medium weight; strong lutellect; educated.—Wife, always feoblo.	Profossion.	1830	Yonn	g.						
			1										

													CH	ILDREN.		
Number of children.	Male.	Female. X	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.   w	Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.	
1				ļ								ļ		••	Fivo yoars old, nermal.	
S	5	2	3				••			1	• •			Unknown.	Three are Albinoes, well fermed, but small and near-sighted.	
9	8	1	1			•	• •		1		٠.			**	One has dyspepsia; remaining seven are healthy and sensible.	
6	-1	2	2	••		1		• •	1	1	1	• •	18 mos.	Unknown.	The child that died had a singn- larly defermed foet, the heel projecting as far hehind as the tees in frent; a female, aged 6,	
5	3	2	• •						••	2	1	1	20 22	Consumption.	is paralyzed, cannot articulato, and seems idiotic. Children not se woll fermed as parents, but seem healthy; tho female whe died had married her double ceusin 18 menths befere, but had not been preg-	
4	21	2													nant.  Healthy, sensible, and well formed.	
7	ວັ	2	1			••			1	••			••		All well formed.	
9	•									••	•				All physically sound, but men- tally weak, especially as com- pared with a largo circle of family relations.	
8	••				٠.	1	•	• •	• •		•	• •	••	••	All dwarfish and weak mlnded.	
6	••		2		• •			• •	• •		• •	• •	••	••	One deformed with a short arm; another, spinal disease.	
3	I				•		ı)				• •	••	• •			
6	1		6			ij				1	• •		5	Croup.	Slight ectropia, no other defects.	
3					_					•	• •		••	••	Feeble and almost perfect Albi-	
7			-4							••	••	•	••	••	No defeate plant of	
9	6	3							•••	2	2		20 10	Fevor. Dysentery.	Ne defects physically, but men- tally stupid. Survivers healthy and sensible.	
7												}			No defects.	
6	3	3	3		٠.										One with club-feet, eue "en-	
3						3		• •			•		••		larged abdemen," one spinal disease. Children bern at intervals of twe years; parents and children liv- ing.	
6		••	1	1		4 4	• •		•				••		Ali healthy and intelligent; tho mute is the last child, and the defect is attributed by the father to niceration of the ear in Infancy, and the use of caustic to arrest the discharge.	

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE AT MARRIAGE,	
399	М. F.		Both healthy and good habits; in easy circumstances of life.	Merchant.	1820	M. You	F.
400	M. F.	Bilions. Nervous.	Both good health and habits.	Merchant.	1829	23	23
401	M. F.	Phlegmatic. Sanguine.	Malo, strumous.—Female, not healthy; subject to epileptic seizures; aborted		1835	You	ing.
402	M F.	Bilious.	Both rather delicate, but of good ha-	Shoemaker.	1847	22	22
403	M. F.	Nervous. Lymphatic.	bits. Both delicate, but of temperate, regular habits.	Shoemaker.	1825	20	20
404	M.	Unknown.	Both supposed to be of good health		1830	You	ing.
405	F. M. F.	Lymphatic. Unknown.	and habits.  Both supposed to be of good health		1827	You	ing.
406	M.	Unknown.	and habits.  Good health aud habits.—Wife, sickly.	Farmer.	1844	21	
407	F. M. F.	Unknown.	Both good health and habits.				••
408	M. F.	Unknown.	Both good health and habits.		1828		
409	M. F.	Unknown.	Both good health and habits. Male supposed to have had "white swell- ing" in early life, but perfectly reco-	Farmer.	1846	21	18
410	M. F.	Unknown.	vered and healthy. Subject to attacks of pneumonia.—	Farmer.	1850	32	15
411	M. F.	Unknown.	Wife, healthy. Both supposed to be of good health	••		You	ing.
412	M.	Unknown.	and habits. Both supposed to be of good health	••		You	ng.
413	F. M. F.	Unknown.	and habits.  Both supposed to be of good health and habits. Male below average size.	Farmer.	1835	30	20
414	M. F.	Nervo-lymphatic.	Both of average health; habits of the male somewhat irregular; female had previously married a mau not related, and had one healthy, normal child.		1850	30	25
415	M. F.	Unknown.	Both robust, and now living; probably 70 years of ago.	Farmer.	1815		••
416	M. F.	Unkuown.	Both good health and habits.	Farmer.	1842	25	25
417	M. F.	Unknown.	Both good health and habits.	Farmer.	1840	You	ug.
418	M.	Sangnino-bilious. Norvo-lymphatic.	Vigorons health, and good habits.— Wife, good health; ludolent and lux- urious habits.	Lawyer.	<b>185</b> 5	25	20
419	M. F.	Nervous. Unknown.	Good health; active, good habits	Lawyor.	<b>1</b> \$35	25	20
420	M. F.	Nervous.	Wife, very delicato. Samo male as in No. 419.—Wife, sister	Lawyer.	<b>1</b> 841	31	20
421	M.	Unknown. Unknown.	to femalo No. 419.  Both good health and habits; malo,	Farmer.		30 to 4	
422	F.   M.   F.	Unknown.	same as ln No. 413. Both good health and hablts; malo be- camo eplleptic at 45.	Farmor.	<b>—1835</b>	30	0 to 40 20
423	M F.	Unknowu.	Both good health and habits. Female, sistor to male lu No. 422.	Farmer.	<b>—</b> 1835	30	20
424	M.	Uuknown.	Both good hoalth and habits.	Farmer.	—1S35	20 to 3	0
425	F. M.	Uuknown.	Both good health and habits.	Farmor.	1835	20	to 30
1	F.	"	good nouter that habits.	Lumion.	2000	00	20

		_				_							CI	HILDREN.				
	SE	x.	e e	damp.								EX.						
er of ren.	-	-	defective.	nd du				tic.	lous.	young		0.	ge at death	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.			
Number of children.	Male.	Female.	No. de	eaf a	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died y	fale.	Female.	ge at					
2	=	<u> </u>	<u>-</u>	<u>a</u>	B	Ĭ	Ē	E	œ.	-	-	<u> </u>	<u> </u>					
	• •	٠.	••		٠.						١.				Sterile.			
5	2	3	-1	• •	٠.	1				3	]	2	25	Dysentery. Scrofuia.	The idiot died; survivors dwarfish, are "mere pigmies," as was the cldest.			
7	4	3	7			٠.			7	1		ļ	1	Convulsions.	the ordest.			
3	1	2	.,					ļ							No physical or mental defect; the			
10	õ	5	10	••		٠.	٠.		10	5	2	1		Phthisis 3. Scrofula 2.	females bright scholars. From the appearance of the survivors all will seen be swept			
														••	away. Sterile.			
2	1	1	1	1											The male normal.			
5	1	4		٠.,		٠.				• •			••		The living male is healthy and intelligent.			
3	• •		1	1	٠.			٠.		• •				••	The mute is a female, and lost her hearing at 18 months, referred			
7	3	4	3	3	٠.					• •			••	••	to wheeping-cough. The three females were mutes.			
1	1	••	•	• •	• •		• •			••				••	The child is ten years old, and healthy.			
4	1	3													Normal.			
3	1	2	1					ļ							The mute is a female.			
2	2		2															
4	••		1			1		• •		3				Unknown.	Survivor is a female, and inferior mentally and physically.			
1	1		1				٠.								Ducts of both parotids terminate			
															upon the surface; new 6 years old and cannot speak intelligibly.			
7	3	4	1			1								••	The sens exhibit most remark-			
4			4							4			—5	Unknown.	able incenstancy of purpose and fickleness.			
5					_									onanown.	The mutes are two males and ene			
2	2													Mismanagement.	female. Both large, vigorons, fine chii-			
2	1	1	ı												dren.			
4	1		1		- 1								••		Beth delicate until puberty; now enjoy good health.			
5	3	2		1									5	Unknown.	The son is deficient in intellect: the daughters flue children. Nething mussum about children.			
3													••	**	The children are small but			
3			1												sprightly; the attack of epilopsy is attributed to a full.  The child noted as "defective" is			
													••	••	paralytic; he has a cousin epi- leptic whose parents are not re-			
3	1	2					• •	٠.						••	lated. Nothing unusual about children.			
7	2	5		• •			• •			1	1			Unknown.	The children who arrived at maturity in no respect Inferior to			
					100			1		1		1	100		parents.			

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.	AGE MARR	
426		Unknown.	Both robust; habits good. Husband		1847	М,	F.
427	F. M.	Sangnine.	was a widower, and has children by his first wife. Good health and habits.—Wife, nn-	Merchant.	1835	23	20
428	F. M.	Unknown. Sanguine.	known, Both good health and habits.	Physician.	-1835	You	ing.
429	F. M.	Bilious. Unknown.	Malo, healthy.—Female, of consump-	Farmer.	1820	25	18
430	F. M. F.	Unknown.	tive family.  Both healthy; male, light cyes and complexion; female, dark cyes, skin,	Trader.	1840	45	35
431	M. F.	Unknown.	hair. Male, healthy; light complexion, hair, and oyes.—Female, dark complexion,		1816	40	30
432	M. F.	Unknown.	hair, and eyes; cancerous diathesis. Male, healthy; light complexion, hair, and oyes.—Femalo, dark complexion,		1808	24	20
433		Unknown.	hair, and eyes; cancerous diathesis. Both good health and habits.	Farmer.	-1835	You	ing.
434	F. M. F.	Unknown.	Good physical devolopment, and good health; hecame a lunatic at an ad- vanced age; was hard of hearing.— Wife, healthy until vory old, then		1790	30	20
435		Unknown.	died of phthisis. Both good health and habits.	Farmer.	1835	You	ıng.
436		Unknown.	Both good health and habits.	Farmer.	1825	You	ing.
437	M.	Unknown.	Both most excellent mental and phy-	Physician.	1830	You	ing.
438	F. M. F.	Unknown.	sical endowment; good habits. Healthy and vigorous; at times in- temperate.—Wife, supposed to be		1852	<b>Υ</b> οι	ing.
439	M. F.	Unknown.	healthy; good habits. Both parents healthy and good habits.	Farmer.	1825	You	ing.
440		Sanguine. Bilions.	Both good health and habits, and good mental and physical devolopment.—Female had borne six large, for looking, hildeen hy present		1820	30	37
441	M. F.	Sangulne.	fine looking children by previous marriage to a husband not related. Both robust, well-formed, of large size; still living, and over sixty; their ancestry were remarkable for longevity and activity to extreme old age; the relationship was by the mother's	Farmer.	1810	You	ing.
442	M. F.	Sanguine. Phlegmatic.	sido.  Both good health and habits; six years after marriage, the female died		1839	33	26
443	M. F.	Unknown.	in child-birth with her fifth child. Both good hoalth and habits. Brother of maio in No. 442, and son of female in No. 440 by her first marriago; still living, aged from 50 to 60, very cor- pulent.		1816	19	16
444	M. F.	Bilious.	Disposed to phthisis, of which he died about 30.—Wife, healthy; affinity by		-1835	You	ıng.
445	M. F.	Unknown.	mother's sido.  Predisposed to pulmonary disease, of which he died at 30.—Wife, healthy; after husband's death, married again and bore two childron; healthy appearance.		1835	20	18
446	M. F.	Sangulne.	Malo had suffered in early life from constitutional syphilis, and had proviously married a second cousin. See No. 66, Class F.—Female, a brunette, and healthy.			45	17

						-			-				CH	ILDREN.	
-	-			نم	}			1			1		1	1	1
Number of children.	Male. m	Female.	No. defective.	Deaf and dumb	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Dicd young.		Female.	Age at death.	OAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
													••		Storile.
2	1	1			:								• •		Both adults, bealthy and vigor-
4	2	2	1					1					••		One epileptic, remainder normal
4	4		2			2				2	2		6 to 14	Unknown.	and healthy.
4	2	2	3	••	1	2		1		2	1	1	4 8	Unknown.	Ono cross-eyed.
2	1	1	1	• •						1		1	18	Consumption.	
8	4	4	6			1				4	2	2	2	Unknown.	Five had extra fingers and toes.
5			5			1									All below mediocrity in intellect.
S	4	4													All rather inferior to parents.
5			5			2									All below mediocrity in intellect.
17															All bealthy, bright, and intelli-
														••	gent. Sterile.
2										2			—2	Unknown.	
10			-1											3	Club foot I dworf I shown I
2	1				• •								••	••	Club-foot 1, dwarf 1, chorea 1, deformed 1. Equal to the children of the same
									Ì					••	mother by another husband.
5	1	4			• •		••			• •	••	•			No observable defects mental or physical, though the married daughters are sterile; one has been married 20 years.
5	1	3	1		H	1			٠.	1			••	Stillborn.	The daughters resemble their mo- ther, and promise well; the sen
12	.1	8	1	• •		1		• •		8	1	7	14	Unclosed foramen	is idiotic, 17 years of ago. These children develop early, are
													-3 -16 -3	Dentition 3. Consumption 2. Cholera Infantam	coarso and sensual in appear- ance. The married daughters bear children rapidly, but thus far all bave died before matu-
6	2	4	4			2				6	2	4	20	2. Unknown.	rity. Two deformed; all dead and family extinct.
5	1	1	••				• •			5	1	4	-6 mos.	Unknown.	and carried
1									••	1		• •	3 days.	Convulsions.	The mother has suffered a num- ber of abortions, and only this child was born at full period.

			PARENTS.			
	ن ا	1			1	
Number of observations.	Sex of parents in reference to	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation,	WHEN MAR- RIED.	AGE AT MARRIAGE.
447	M. F.	Sanguine.	Both large, robust, and intellectual; male still active, æt. 80; female died at 70; affinity on fathor's sido.		1805	M. F. 28 29
448	М. F.	Sanguine. Unkuown.	Healthy and good habits; educated; inclined to ohesity.—Wife, delicate constitution; mother and sister died		1845	45 35
449	M. F.	Sanguine. Unknown.	of phthisis. No report of health or habits; female of delicate frame and small staturo; amiable disposition.		1842	35
450	M. F.	Unknown.	Both good health and habits.	Farmer.	1827	30
451	М. F.	Unknown.	Both good health and habits.	Farmor.	1835	Young.
452	M.	Unknowu.	Both good health and habits.	Farmer.	1835	Young.
453	F. M. F.	Unknown.	Both good health and habits.	Farmer.	1835	Young.
454	M. F.	Unknown.	Both good health and habits. Male a direct lineal descendant of a distin-	Farmer.	<b>—1</b> 830	Young.
455	M. F.	Sangnine.	guished orator. Both ordinarily good health; intellectual and highly cultivated. These parents, snpposing the defects of their children were attributable to their own rolationship, separated, and each having married a party not related,		<b>—1</b> 835	Young.
456	M F.	Unknown.	has one child healthy and hright. Good physical and montal develop- mont; educated. — Wife, strumous, bright mind, and oducated.	Farmer.	1845	Young.
457	M. F.	Unknown.	Both good health and habits.	Farmor.	-1835	Young.
458	M. F.	Unknown.	Both healthy, but of intollects rather helow average.		-1835	Young.
459	M. F.	Uuknown.	Both good health and habits. The malo was brother to female of No. 460, Class E, and fomalo was sister to malo of No. 460.	••	1800	Young.
460	M. F.	Unknown.	Both good health and habits; malo of a high order of intellect. No heredl- tary predisposition to insanity known to exist in the families of Nos. 459 &		1800	Young.
461	M. F.	Nervo-hillous. Unknown.	460. Both good health and hahits; male was of small stature, and had lupus attacking the face at advanced life.	Farmer.	1815	25 20
462	M. F.	Nervo-sanguine. Unkuown.	Both good health and hahits.	Farmor.	1815	25 20
463	M. F.	Norvo-bllious. Unknown.	Both good health aud habits.	Farmor.	1828	30 20

	CHILDREN.  SEX. O G G SEX. G S																	
Number of children.	Male.   55	Female. H	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.	Female. X	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.			
5	1	2	1						••	3		••	—18 22	Unknown 2. Consumption 1.	These children are coarse and sensual in appearance, and dull mentally. The son has slight spinal deformity. The daughter, dying of consumption, left two children; one, slight hemi-			
3		• •			• •		••		••	2			••	Marasmus 3.	plegia. Reporter does not know that any are now living.			
5	4	1	2		. •	1				1	1		<u>—</u> 10	Fever.	The oldest, a son aged 14, is feehle and of dull intellect; a daugh-			
5			3	••	••	1	• •	1							ter is also dull in learning; the other three are average children. One is deformed, having a mal- formed leg. No account of con- dition of the youngest and next			
6	••		3					•		3	•			"Apoplexy."	older. The three defective were of gross hahit, and helow average mentally, and died young; survivors of ordinary health and minds.			
5	• •	••	3	3	•••		• •	• •	•	••		•	••	••	All of average intellect.			
5	••	• •	•••						••	5	••		••	llemorrhage.	These children all had homor- rhagic tendency so remarkably developed, that the slightest wound would bleed indefinitely.			
8											• •	• •	••	••	All healthy and bright, except one, who occasionally has cho- rea.			
2	1	1	2	••		2		••	•		••		••	••				
3															All of bright minds and healthy,			
5			Ī										••	••	excopt a tendency to ernptive affections.			
3													••		No visible defects.			
6	2						2						5	Unknown.	Equal to parents in health and intellect.			
														OHAHOW II,	Four daughters married: 1st had one child, sound; 2d, six children, one insanc; 3d, five children, all sound; 4th coased to inconstructe before marriage. The son married a woman, apparently healthy, without issue.			
6	4									1	1	••	<del></del> 5	Unknown.	Children all above average men- tally, "exceedingly nervons and excitable;" one strongly disposed to melancholia.			
4	1	3	2	• •		2	• •						••	••	One male and one female are im- becile, the female has never			
7	2	5	1				• •	• •	• •	1	1		30	Rhenmatlc. Endocarditis.	menstruated, æt. 23. One female had a spinal defect: the children were all of good in-			
6	1	5					٠.		• •	1		••	22	Typhold fever.	tellectual endowment. Children of average intellect, except the son, who is somewhat			
			6							V					inferior to the others.			

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE AT MARRIAGE.	
464	M. F.	Sanguine. Unknown.	Both good hoalth and habits; male, sandy hair, blue eyes, of fine physical development and intellect, filled many offices of trust, and lived to a great age; affinity on father's side.		1800	M. You	F. ng.
465	M. F.	Phlegmatic. Unknown.	Both ordinary health; hnsband rathor intemperate.	Farmer.	1798	25	16
466		Bilions.	Both good health and habits.	Farmer.	1835	Yon	ing.
467	F. M.	Unknown. Unknown.	Both good health and habits.	Merchant.	1797	You	ng.
468	F. M. F.	Nervo-bilious. Unknown.	Male, good constitution; femalo, deli- cate, and died young; both good ha-	Farmer.	1816	25	20
469		Unkuown.	bits. Both good health and habits.	Merchant.	1847	You	ing.
470		Unknown.	Both good health and habits.	Merchant.	1827	You	ing.
471		Unknown.	Both good health and habits.	Merchant.	1827	You	ng.
472	F. M. F.	Unknown.	Both good health and habits.	Merchant.	1817	Yor	ing.
473		Sanguine.	Both good health and habits.	Farmer.	1800	23	22
474		Sanguine-bilious. Unknown.	Good health and habits.—Wife, consumptive, and died at 30 of phthisis.	Farmer.	1835	25	20
475	M. F.	Bilious.	Robust constitution; habits good.— Wife, delicate, inclined to strumons affections.		1820	You	ing.
476	M. F.	Bilious-sanguine. Unknown.	Both good constitution and habits; superior intellectual endowments.	Lawyer.	1834	Yor	ng.
477		Choleric. Unknown.	Both good health, and active, temperate habits.	Farmer.	1824	25	22
478	M. F.	Choleric. Nervous.	Good health, intemperate, but active habits; died at 60.—Wife, usual health; still living, aged 65.		1812	25	20
478	M. F.	Bilious-sanguine, Unknown.	Vory good health and habits.—Wife was of robust, healthy family, but died young; her own health unknown.	preacher.	1817	25	20
480		Phlegmatic.	Both good health, and temperate, ac-	Farmor.	1845	21	17
481		Unknown. Phlegmatic.	Both good health, and temperate, ac-	1	1853	28	31
482	F. M. F.	Unknown. Lymphatic. Nervous.	tivo habits. Both good health, and tomporato, active habits.		1835	23	18
483	M. F.	Choleric. Unknowu.	Both good health, and temporate, active habits. This conple separated at the age of 35.	Farmer.	1840	25	25
48	M. F.	Choleric. Unknown.	Good health, temporate, and active habits.—Wife is delicate, supposed to	Farmor.	1837	25	16
488	M. F.	Phlegmatic. Unknown.	have phthisis.  Both healthy, with temperato, active habits; male died at 75; female still living, at. 75.	Farmer.	1802	25	20
480	M. F.	Unknown.	Both good health and habits.	Merchant.	1837	You	ing.

											-	-	CH	HLDREN.	
Number of children.	Male.   20	Female	No. defective.	Deaf and dumb.	Blind.	Idiotic,	Insane.	Epileptic.	Scrofulous.	Died young.	1	Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
10	1	9	••							6			-20	Unknown.	The son and three daughters mar- ried, and have had many chil- dren, almost all of whom have died hefore puherty, and the family scems likely to become
12						1		1	6				25	Epilepsy.	extinct. The manifestations of scrofula are strumous affections of the hones, coxalgia, &c.
12									• •	12	• •	••	20	Unknown.	
5	• •	• •	1	• •		1			•	1			••	Unknown.	The survivors, except the idiot, are mediocre.
5		5		٠.				• •		3			<b>—</b> 10	Unknown.	All of feeble vitality.
1			1						1						
3															"All peculiar and scrofulous."
4						1									All singular.
4			1			1		]							Those not idiotic arc eccentric.
8	4	4						1	4	5	1	4	9	Epilepsy 1.	All were foeble, both mentally
4	1	3				1			1		• •			Unknown 4.	and physically. One female has spinal curvature, from ulcerative destruction of vertebra, mentally as bright as
5			3	٠.	3										usual. Two normal.
3	2	1				1									Others normal.
4	1	3								4	1		<b>—</b> 5	Unknown.	All had good minds; one female
												3	25	Fovor.	had choroa, uutil her death, so that she could not walk without support.
6	2	4	• •	• •		• •			••	2	1		0.7	Killed by acci-	Survivors healthy, with good in- tollect.
3	1							••	3			1	21 25	Phthisis 1. Phthlsis.	The daughter who died had married and left a child, large of its age, but with hare-lip. The other daughter married a consiu, with whom she lived four years without issue; she has now splnal disease. The son is the subject of scrofulous ulcoration of the bones.
	3						• •		• •	•			••	••	All'living and healthy; good minds.
7								• •	••	•			••	••	No cause known for storility.
2													•;		All living, of good minds and hoalthy, except one, a male of 14, has "cachexy." (Tabes mesentorica?) Both living; healthy and sensi-
4			1		٠,					1		]		Uuknown.	ble. Ouo was deformed and dled oarly;
10	1	9		• •				• •		1			<b>—</b> 5		survivors hoalthy.  The survivors are all healthy,
1	1														with sound minds.
1				U	1			-	-			1		••	Eccontric and inefficions.

			PARENTS.			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HRALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.	AGE AT MARRIAGE.
487	M.	Unknown,	Both good health and habits.	Mariner.	1849	M. F. Young.
488	F. M.	Unknown.	Both good health and habits.	Mercbant.	1792	Yonng.
489	F. M.	Unknown.	Both good health and habits.	••	1822	Young.
490	F. M.	Unkuown.	Both good bealth and habits.	Merchant.	1797	Young.
491	F. M.	Unknowu.	Both sickly.	Marlner.	1810	Young.
492	F. M.	Unknown.	Both supposed to be healthy.	Merchant.	1847	Young.
493	F. M.	Bilious.	Both good health and habits.	Farmer.	1830	36 29
494		Nervons. Unknown. Bilious.	Well developed, physically and men- tally.—Wife of slender form and scro- fulous.	**	1845	25
495		Unknown.	Both supposed to be healthy.	••	1832	Young.
496	F. M.	Unknown.	Both supposed to be bealthy.		1837	Young.
497	F. M.	Unknown.	Both supposed to be healthy.	Farmer.	1837	Young.
498	F. M.	Nervous.	Both large and well-developed physi-		1831	Young.
499	F. M. F.	Lymphatic. Bilio-nervous. Nervons.	Both of good constitutions, and good physical development.		1800	28 25
500	M. F.	Melancholic. Sanguine.	Athletic form, dark skin, eyes, and dark, harsh hair; is, in disposition, rough and angular.—Wife, slonder and light form, with light auburn hair, blue eyes, and fair skin.		1830	25 19
501	M. F.	Sauguiue.	Both good bealth and habits.	Carpentor.	1849	27 21
502		Sanguino. Phlegmatic.	Good constitution; red hair, light-blue eyes; not intellectual.—Wife, weak constitution, feeble mlnd, and Indo- lent habits.		••	Young.
503	M. F.	Bilious. Bilio-lymphatic.	Both heaithy and good habits.	Farmer.	1841	25 23
504		Bilious.	Both shattored constitutions, and in-	Laborer.	1827	Young.
505	M.	Lymphatio.	ordinarily good health; babits good.—	Farmer.	1852	25 20
506	F. M. F.	Sanguine. Bilious.	Wife, fochle health. Both good health and habits.	Mason.	1839	18 23
507		Unknown. Lympbatic.	Healthy; good habits; Independent; had been previously married.—Wife, dolicate health. Both intelligent and educated; wife died soon after marriage.		1837	••
508		Unknown.	ringe. Both good health and habits; wife was	Physician.	1845	
509	F. M. F.	Uuknown.	nlecc to husbaud's father. Both good boalth and habits; male, an active Intelligent mau, died at 75 from Injuries accidentally received.	Farmer.	1807	25 Young.
510	M. F.	Bilious-sanguine. Unknown.	Both supposed to be of good health and habits; male of flue mental development.		1817	Young.

		_	_	_							_	_	C11	LDREN.					
Number of children.	Male.   IS	Female. X	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	E	Female. X	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.				
4			1			1							)		Three of average brightness.				
5			1				1			4			<b>—</b> 5	Unkuown.	Has lucid intervals.				
5	2	3	5			٠.,	1	٠.		5		٠.			Mediocre in intellect.				
6			2			2		٠.							Four are of good minds.				
4		4	1	٠.		1		1							The three oldest are healthy.				
								••							Sterile.				
3	1	2	2					• •	2	1	1		<b>—</b> 5	Hydrocephalus.	The daughters of fair intellect.				
3	2	1	3						3	1	1	••	10	Scrofulous abscess and softening of the bones.	dicd could be bent to form a hal circle. The female had intens- strumous ophthalmia for three years. The youngest is covered				
4	1	3	4					• •	-1						with oczema and cannot recover All scrofulous, and disposed to phthisis.				
	• •	• •		٠.	٠.		••		••	••	• •	• •	••	••	Sterile.				
6	4	2	6	٠.	٠.		• •		6	1		• •	••	Unknown.	The survivors are "eccentric and scrofulous."				
5	1	4	5	• •	• •		• •	• •	5	1		1	25	Phthlsis.	The survivors are all scrofulons, and of intellects below average.				
4	3	1						•••						· ·	One male and the female were complete idiots; two sons of average intellect, but scrofulous.				
3	1					3							15 15	Suicide. Dropsy of hoart.	One daughter, not classed as idiotic, showed a great moral obliquity, was delivered of an illegitimate child at 15 without any sense of shanne. Three are healthy and bright. No defects.				
7												1			All feeble minds; one a complete				
														••	idiot; and one male of 14 can neither walk, talk, nor feed him- self.				
3	1					1	••			2		2	3	Hydrocephalus 2.	The idiot survives, stammers badly.				
5	3	2	5	• •	• •	3	•••		5	-1	2	• •	12 5	Phthisis 1. Unkuown 3.	Defects of offspring attributed to drunkeu habits of parents.				
• •	• •	••		• • •	• •	••	• •	••	• •	• •	• •			••	Storlle thus far.				
7	6	1	1			1	• •	••	••	2	2		2	Burned 1. Uukuown 1.	Othors quito hoalthy.				
1	1	••					•		• •			• •		··	Bright and hoalthy; still liviug.				
3 10						1				_					No physical or mental defects, but extremely nervous. The females wore well-developed physically and mentally; two married to parties not related, one bore eleven children, three of whom dled lafauts; of the				
4	2	2													cight survivors, one is dofective mentally and physically. All normal and woll-developed.				

			PARENTS.				
	1 .	1	TARBATO.	1		)	
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.		E AT RIAGE.
511	M. F.	Unknown,	Malo, consumptive. — Female, good constitution.	••	—1835	M. You	F.
512	M. F.	Unknown.	Both good health and habits; still liv-	Clerk.	1850	Yoı	ing.
513	M. F.	Unknown.	ing. No report of health or habits, but may he presumed to be averago; male is dead.		<b>—</b> 1S35	You	ing.
514	M. F.	Unknown.	Both muscular and of robust health habits good.	Scientific pursuits.	1830	22	18
515	М. F.	Unknown.	Both weakly; the male industrious and temperate, female subject to hysteria.		1827	20	20
516	M. F.	Unknown.	Both hoaltby, robust, and temperate.	Farmer.	1855	28	25
517	M. F.	Sanguine.	Ordinarily rohust; of free, luxurions hahits of living.—Wife, delicate, fragile, indolont, and luxurious in her tastes.		1802	25	20
518	M. F.	Unknown.	Both good health and temperate habits; malo, corpulent.	Farmor.	1826	22	18
519	M. F.	Unknown.	Both feoble health; the male has chronic disease of the liver, the female is strumous and dropsical.		1825	24	20
520	м. F.	Unknown.	Robust health and temporate habits.—Wife, weakly.	Farmer.	—1835	27	30
521	M. F.	Unknown.	Supposed to be of good health and habits.		—1S35	You	ıng.
522	M. F.	Bilions. Unknown.	Robust health, good habits, corpulent. —Wife, healthy; good habits.	Physician.	1850	23	24
523	M. F.	Unknown,	Hoalthy and temperato habits.—Wife, weakly.	Farmer.	1830	You	ng.
521	M. F.	Unknown.	Both good health and hahits.	Farmer.	1851	23	20
525	M. F.	Uuknown.	Male, dyspeptle.—Female, healthy.	Farmer.	1825	24	25
526	M. F.	Unknown.	Good health and habits.—Wife, supposed to have cardiac disease.	Farmor.	1851	20	20
527	M. F.	Unknown.	Supposed to be healthy.	••	<b>—</b> 1S35		
528	M. F.	Unknown.	Supposed to be healthy.	••	1830		••
529	M. F.	Sanguino-hilious, Sanguine-nervous.	A large man, of admirable physique, and much bodily vigor; was some years ago temporarily insane, and still considered erratic.—Wife, small, and never enjoyed very good health after marriage.		1827	You	ng.
530	M. F.	Unknown.	Of good health and habits.—Wife, fee- blo.	••		You	ng.
531	M. F.	Sanguine.	Both healthy and regular habits.	Morchant.	1837	20	20
532	M.	Billions. Lymphatle.	Both healthy and good habits.	Physician.	1850	36	18

	CHILDREN.														
Number of children.		Female. 'x	No. defective.	Deaf and dumb.	Blind.	Idiotic.	lnsane.	Epileptic.	Scrofulous.	Died young.	Male.	Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN. REMARKS, ETC.
6	3	3	6	3					6	4	2	2	20 to 26	Consumption.	The three females were deaf and dumb; the survivors have a tuberculous tendency.
		.,									4	•	• •	••	Sterile.
5	2	3	1	1	• •	•			•				••	••	The mute is a female.
5	5				• •					1	1		1	Croup.	The survivors are all above mediocrity; one has obtained distinction as an inventor of mochanical and agricultural implements.
15	10	5	1	• •	• •	•		• •	1				••	••	
2		2	1						1						
2	2		2	1			1		2	1	1	••	16	Encephalitis.	The son that died was of diminutive person, delicate constitution, unusually large head, and precociously talented; the luna-
4	2	2	4					٠.	4		٠.				tic is still living, ago 50.  These children are scarcely equal to usual standard; one has do-
4	1	3	4	••		••		••	••	2	1	1		Unknown.	fective sight and strabismus. The oldest daughter is deformed, one arm and leg smaller than the other. The others are of good physical dovelopment, but weak minded, pert, forward, and the butt of all their com-
8	3	3	6			1			6	6	2	2	7 mos. to 11 mos.	Anemia.	panions. Two of these births were premature, one stillborn, the other survived a few hours; sex of both uuknown. Survivers aue-
5	1	4	1	1						1		1	14	Pnoumonia.	mic. The mute died; several of the family connectious are mutes.
2		$\frac{1}{2}$		١			1						• •	••	Normal.
12	5	1.												••	Normal.
4	1				1		'	1						Epllepsy.:	
9	3		7		   				3	١.	2	1 1	2 14 	Worms 1. Consumption 1. "Coma" 1. Stillborn 1.	Four are myople; two have stru- mous ophthalmla. Survivor sprightly and healthy.
6	4	2	3	3									• •	Hydrocephalus 1.	Tho mutes are two males and
5	2	3	5							1	1		15	Tuberculosis.	ene female. All were of feeble, frail constitu- tions; two had defective vision;
4					1									Eruptivo diseaso.	all had light halr and eyes. The surviving males are respectively 29 and 24, are inferior intellectually to their father, but not strikingly defective; daughter small and delicate, but good mind.
2		1		1	1	-							• •	• •	The oldest is fragile in person and of feeble mind; the youngest of good health and intollect.
1	1			,	ì						1	ŀ.	• •	••	Storlle.
1	1	1	V	1	1	}		1			1.	1			Sterlle.

			PARENTS.			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.	AGE AT MARRIAGE
533	M. F.	Nervous. Lymphatie.	Both healthy hut not vigorons; very active in their habits.	General hu-	1847	M. F. 36 26
534	M. F.	Lymphatie.	Foeble and of consumptive teudency; hahits regular.—Wife, not muscular, but of good health; died of dysen- tery.	Farmer.	1852	30 17
535	M. F.	Nervo-lymphatie.	Both of good health, and active, regnlar habits.	Painter.	1838	25 19
<b>5</b> 36		Nervo-lymphatie. Lymphatic.	Unhealthy, but of regular habits.—Wife, healthy.	Farmor.	1818	20 20
537	M. F.	Unknown.	Healthy and good habitsWife, nn-	Farmer.	181s	26 26
538	M. F.	Unknown	Both healthy, but habits unknown.	Farmer.	1809	25 25
539	M.	Unkuown.	Unknown.	••	1842	22 18
540	F. M. F.		Both good health and hahits, except the femalo became temporarily de- hilitated whilo pregnant with her second child.		••	Young.
541	M. F.	Unknown.	Supposed to be of good health and ha- bits, of a family high in social and intellectnal position.—Wife, no report	••	—1835	Young.
542	M. F.	Unknown.	of hahits. Both supposed to be of good health and hahits.	Undertaker.		Young.
543	M. F.	Unknown.	Both supposed to be of good health and			Young.
544		Unknown.	habits. Both supposed to be of good health and habits.	••	1835	Young.
545	M. F.	Unknown.	Both snpposed to be of good health and habits.		1835	Young.
546	M. F.	Unknown.	Both supposed to be of good health and hahits.		1835	Young.
547	M. F.	Unknown.	Both of Gorman origin; healthy and good habits.	Farmer.	1835	Young.
518	M.	Unknown.	Both of Gorman origin; healthy and	Farmer.	1835	Young.
549	F. M. F.	Unknown.	good habits. Both of German origin; healthy and			Young.
550	M.	Unknown.	good habits. Both finely doveloped organisms, and		-1835	Young.
551	F. M.	Unknown.	healthy; lived to old ago. Both finely doveloped organisms, and		1835	Young.
552	F. M. F.	Unknowu.	healthy.  Both healthy and good hahlts, with marked family characteristics, hut without known tendency to any spe-	••	-1835	Young.
553	M. F.	Unknown.	cial malady. Both healthy and good habits.	Farmor.	1830	Young.
554	M. F.	Uuknown.	Both good health. The husband dlod some yoars after marriage, and the fomale married a man not related, hy whom she bore three children, at two births, well-doveloped and sprightly.		1830	Young.
<b>55</b> 5		Billons. Sanguine-nervous.	sprightly.  Both healthy and good habits; without personal resemblance.	Farmer.	1835	Young.

		_		_					_				Cl	HILDREN.	
Number of children.	Male	Femule. X	No. defective.	Deaf and dumb	Blind.	I Idiotic.	Insane	i Evilentic.	Scrofulous.	Died young.		Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
3		3			ļ.,			.	1				••		All healthy; from 4 to 10 years
1									) 	1			10 mos.	Marasmus.	of age.
5	2	3								1	1		7 mos.	Marasmns.	The survivors are anemic, but
s	6	2	1						1	1	ļ		30	Phthisis.	otherwise of average health. The survivors of average health; some aro married and have
4	2	2	1						1					••	healthy children. One fcmale has phthisis, remain-
1	1						ļ						• •		der healthy. Still living and healthy, men-
5	2	3	1		1					1	<u>.</u>	1.		Unknown.	tally and physically.
								'	1				••		The two youngest twins, and one blind; the sons healthy.
4	• •	• •	1							1			••	Smallpox.	The first child was normal, but small; the second child was malformed, having but one arm, and died young; the two last are normal.
7	•		2	1	1								••	••	Five are medium.
6	2	4	5	• •		1								••	Four are deformed, one has ra- chitis; one only is mediocre in
3														••	health and intellect. Of good physical health and un-
3		1	2	2		• •	• •	 				••		••	usually precocions intellects. The eldest is an intelligent, heal- thy woman; the mates are of active tomperaments, but limit-
5		٠.	5	2		3	٠.		3		• •			••	od capacity.
8			7	1		7			,						One is possessed of moderate
4	2		3			3			İ						health and intellect.
												••		••	These three defective were normal until adolescence, when they became imheciles, with paralysis of entire muscular system.
6			Ľ	• •	•	1	• •	• •	• •	1	•	• •	• • •	Convulsions.	The idiotic daughter is ten years old and cannot walk.
2	• •		•••		••	٠.	• •		•	2	• •	• •		Stillborn 1. Polsoned 1.	One died of morphia, given by its
		• •				• •								oisoned 1.	mother through mistake. Sterilo.
7	5	2	١.				٠.			!					All grown and well developed.
4			_	_		_		1	1	1					The child set down as normal died in infancy.
4	• •		••			••	••	• •	• •	1			26		All well developed except the youngest, which is small and
5	• •		2		••	2			••		• •		••		feeble. The defective are not entirely idiotic, but are "simple."
9		••	4			4									Two of the idiots were insuscoptible of improvement; one never learned to talk. Of the five set down as not defective three were above mediocrity, and two below that standard.

	TTS

			PARENTS.			
Number of observations,	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.	AGE AT MARRIAGE.
556	M. F.	Sanguine-bilious	Both good health and habits; are of large framos and intelligent.	Farmer.	—1 <b>3</b> 35	M. F. Young.
557	M. F.	Unknown.	Both good hoalth and habits, and resemble strikingly.	••	<b>—1</b> 835	Young.
558	M.	Unknown	Both good health and habits.	Farmer.	-1835	Young.
559	F. M. F.	Unkuown "	Both good health and habits.	Farmer.	<b>—1</b> 835	Young.
560	M. F.	Unknown.	Both good health and habits.	Farmer.	<b>—183</b> 5	Young.
561	M. F.	Unknown.	Both good health and habits. The male occupied a position of great pre- ferment; surrounded by every cir- ennstanco calculated to promote		<b>—1</b> 835	Young.
562	M. F.	Unknown.	healthy dovelopment of offspring. Both good health and habits.	••	-1835	Young.
563	M. F.	Unknown.	Both good bealth and habits; of ave-	••		Young.
564	M. F.	Unknown	rage mental capacity. Both good health and habits, and in- tellectual culture.		1835	Young.
565	M.	Unknown.	Both good health and habits.	••	-1835	Young.
566	F. M. F.	Unknown.	Of good development, but not vigor-	••	-1835	Young.
567	M. F.	Unknowu.	ons.—Wife, good health. Both good health and habits.	••	-1835	Young.
568	M. F.	Unknown.	Both good health and habits, and good mental and physical development. The male had been previously married, and has one son, by a woman not related, of fine physical frame and average intellect.		1835	Young.
569	M. F.	Unknown.	Both good health and habits, and of usual mental endowment.	••	••	Young.
570	M. F.	Unknown.	Both good health and habits,	• •	1835	Young.
571	M. F.	Unknown.	Both good health and habits.	• •	<b>—</b> 1835	Young.
572	M. F.	Unknown.	Both good hoalth and habits.	••		Young.
573	M.	Unknown.	Both good health and habits.	• •	-1835	Young.
574	F. M. 18.	Unknown.	Both good health and habits.			Young.
575	M. F.	Unknown.	Both good health and habits.		-1835	Young.
576	M. F.	Unknown.	Both good health and habits.	••	-1835	Young. Young.
577	M. F.	Unknown.	Both stout and healthy, and of healthy familles.	••	—1835	Toung.
578	M. F.	Unknown,	Both very vigorous health, and good habits. The male was six feet two inches high, and very muscular, died in 1846, agod near 90; female still living, agod near 100, and retaining her faculties.		-1835	Young.

	CHILDREN.														
Number of children.	Male.	Femule.	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.   s	Femule.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
6		Γ												••	All of medium health and intel- leet, but in size small, "rather
4	١.		1			1	• •	٠.		1	••		••	••	dwarfish."  Of the survivors one is above mediocrity, one below, the third a complete idiot.
3	٠.		2	2									••	••	a complete lulot.
5		• •													One malformed, one of good tal- ents but erratic, three fair in- tellect.
5	• •		3	• •	• •	3		•	••	••	• •		••	••	Two normal.
9	7													Consumption.	All grew to maturity, but were not above medioerity in intellect or physical energy; one daughter married a cousin, and is female in No. 54, Class C. The surviving daughter is myopie, and has curved spine; only one son equals the father in stat-
5	1									4			<u></u> 7	Unknown.	uro; all are "queer folks." The survivor is small for his ago,
3															and a dull boy. These daughters are not deformed, but seemed to have had further development arrested at tenor twelve, and are miniaturo.
			• •						•						women. Sterile.
	• •		- 1			•		• •	9		• •		••	••	Sterile.
4	• •	-4	- 1			•							••	••	
4	• •		3		••	••		3	• •	2		••	••	Convulsions.	The living danghtor is diminntive in size, and of feeble intellect; the other surviver, a son, is "dull and fat."
3	٠.				• •				• •	2			••	Unknown.	The survivor is only two years old, and extremely fat.
5	• •			ш		• •							••	••	Healthy and bright.
3	• •		2	• •	••	2	••	••	••		••		5 7	Unknown.	The survivor has ordinary mind and normal development; the two idiots had club feot, and no articulate languago.
3	• •		• •		• •		• •	٠.					7	Unknown.	Survivor still young.
2	2				•					2	٠.	••	7 16	Unknown. Fevor.	The idiot stammered badly.
2	• •	• •	2	• •	٠.		3	• •	• •				••		Both paraplegie.
3	• •	1		• •	• •		• •		•		• •		7	Unknown.	
1	• •			٠.	• •		•	•			• •		7	Unknown.	
8	••		i			1					• •		16 5 5	Marasmus 1. Unknown 1. "2.	Two had defective vision, were almost blind; the survivors healthy.
								2	12			15 to 30	Consumption 12.	All were meutally bright.	

#### PARENTS.

Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE AT MARRIAGE.
579		Unknown.	Both good health and habits.	••	1835	M. F. Young.
580	F. M. F.	Unknown.	Neither of good mental or physical endowmeut.		1835	Young.
581	M. F.	Nervo-sanguino- bilious. Nervo-bilious.	Constitution naturally good; in mid- dle age very intemporate.—Wife, great recuperative energy of constitu-		1813	24 23
582	M. F.	Nervo-bilious. Bilious.	tion; habits good. Both good health and tomperate habits. Tho father had been previously married to a woman, not a relation, who boro two children, both inferior to the second set; the first wife was		1805	36 27
583		Bilious.	physically inferior to the second. Both good constitutions, and good ha-	Farmer.	1839	28 22
584	F. M.	Nervo-lymphatic. Nervo-saugnine.	bits. Good constitution; habits uncertain.—	Clerk.	1855	27 21
585	F. M.	Sanguino-nervons. Nervo-sanguine.	Wife, good health and habits. Good health and habits.—Wife, feeble	Farmer.	1810	22 19
586	F. M. F.	Nervous. Unknown.	liealth; habits good.  Both good health and habits. The parties differed widoly in form, personal appearance, mode of thought,	Physician.	1846	Young.
587	M. F.	Sanguinc.	and manners, except that both possessed equanimity of temper; were in highly favorable circumstances of life.  Both healthy, with fair skin, sandy hair, and blue eyes; in favorable circumstances of life.		1821	Young.
588	М. F.	Sanguine.	Both healthy; the male brother to male of No. 587, the female sister to female of same number, whom they resemblod; in thrifty, favorable cir-	Farmer.	••	Young.
589	M. F.	Sanguine.	cumstances of life.  Both healthy, and in good circumstances of life.	Farmer.	1842	Young.
590	м. F.	Bilio-phlegmatic. Bilio-sanguinc.	Both good health and habits, and in good circumstances of life; both dark hair, eyes, and complexion.	Farmer.	1820	Young.
591	M. F.	Sanguine-bilious.	Both good health and habits, with dark-blue eyes and dark complexion; in good circumstancos of life; the female sister to female of No. 590. Two othor sistors married; one a remote cousin, and was storile; the other a man not related, and bore many children.	Farmor.	1820	Young.
592	M. F.	Sanguine.	Both healthy, and in good circumstances of life.	Farmor.	1835	Young.
593	M. F.	Unknown.	Both good health and habits; during the frnitful period of their union the male died of fever, the female of consumption. The male was regarded insane for some days, upon learning that his daughter was pregnant by her cousin.	Scholar.	—1 <b>S</b> 35	Young.
594	M. F.	Unknown.	both healthy and good habits; parents very forcibly rosomble each other; are in good circumstances of life, and no roason known why their children should not equal the parents.		1845	Young.

	CHILDREN.															
-	SEX. O E SEX. A															
Number of children.	Male.	Female. x	No. defective.	Deaf and dumb	Blind.	I diotic.	Insane	Enilontic	Corofulono	Died minus.	Died young.	1	Female x	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
4			3							2.						One is a complete albino.
3	٠.		1			1					2			<b>—</b> 5	Purpura hemor-	The survivor is defective, both
							l			1	1			-1	rhagica. Erysipelas.	mentally and physically.
5	2	3	5	•••						5.						The three daughters are pccu- liarly sensitive and excitable, lacking energy and docision of character.
7	3	4	2	••			]			. -				••	••	The insane child was a female; another daughter was unsteady in mind; one son was superior mentally to either of his parents.
2	1	1	2	٠.	1					2	1	1 .		2	Scrofnla.	The living child is of weak mind.
1	1		1				ļ.,				1.			3 mos.	Hydrocephalus.	Probably congenital, as the head
6	1	5	1				ļ.,			1.	.					was always large. Of average mental and physical
5	1	4								•	1			4	Unknown.	development. The children are delicate but otherwise normal, except that the eldest is slightly cross-eyed.
7	5				• •						-	1	1	1 23 21 19 2	Croup 1. Cholera 1. 1. 1. 1. Unknown 1. Accident" 1, Croup 1.	The living son is sprightly and promising; the females are merely passable; two of the females have oblong or angular pupils, and are called cat-cyed; one male had curved spine.  The male with defective mind has also an impediment of speech; the females are sprightly.
3	1	2														The male and one female vory hard of hearing, and of dull intellect; the others sprightly and healthy.  Sterile. No cause known for ste-
			ļ													rility.
				• •	••	•	••	••	••		•	•   •	•	••	••	Sterilo. No cause known for sterility.
10	6	1							••			1	2	4 3	Convulsions. Diseased antrum. Unknown.	The mute died, aged four; the survivors are reported healthy; one maio has a strangely shaped head.
3	3				••						•		1	30		one son and one daughter were bright; the son committed suicide, the daughter became Illicitly pregnant by her first cousin, and bere a child "shockingly deformed," which lived but a few days.  Oncis very bright, the eldest and
	1			-												third idiots.

			PARENTS.			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE AT MARRIAGE.
595	M. F.	Unknown.	Both healthy and good habits; parents do not resemble; no circumstance known tending to prevent production		1842	M. F. Young.
596	M. F.	Unknown.	of healthy children. No report of health or habits, except that the mother died of consumption at the age of 39.		1822	25 17
597	M. F.	Sanguino. Nervo-bilions.	Dark hair, blne eyes; good health and habits; wealthy.—Wife, black hair		1835	Young.
598	M F.	Bilious. Bilio-lymphatic.	and eyes, and brunette; not robust. Both good health and habits; in easy circumstances; the male has black hair and eyes, and dark skin; female dark-brown hair, fair skin, and hazel		1840	Young.
599	M. F.	Unknown.	eyes. Both good health and habits; good circumstances.		••	Yonng.
600	M. F.	Sanguine. Bilious.	Both healthy and long-lived; male had light hair, blue eyes, and fair skin; female, black hair and eyes, and dark skin.		1818	Young.

	CHILDREN.														
Number of children.	Male.	Female.	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	-	Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
3	1		1			1			••		٠.		••		The idiot is a male, and though near sixteen years old has never walked; the others are bright;
10		4	3			1			• •	6		•	27 14	Scrofula and drop- sy 1. Scarlet fever 1.	absence of the utcrus, unless a merely rudimental body, in one case the size of a pea, in the other somewhat larger, may be regarded as such; they have never menstruated, although over 30; one is also nearly blind with amaurosis. The two others, also females, have menstruated, but one is consumptive, the
7	2	2	1				••	٠.	• •	3	• •	••	••	Stillborn 2. Unknown 1.	other idiotic. One living has chorea, others not healthy.
1		1	1							••		••			Has chorca, and is of feeble vitality.
5										4				Unknown 4.	The physicians were unable to diagnose the diseases fatal to these children; the fifth still lives, but with hydrocephalus. Sterile.

$\mathbf{P}$			

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.	AGE MARR	AT HAGP.
1	M. F.	Sanguine-bilious.	Both of good constitution and temperate habits. Female, large and well-dovoloped; is the husband's second consin by mother's side, and third		1837	M. 26	F. 17
2	M. F.	Sanguine. Bilions.	consin by father's. Male, good constitution.—Female, tn- berculous. Both good habits.	Farmer.	1832	30	30
3	M. F.	Phlegmatic. Bilious.	Both ordinarily good constitution and habits.	Farmer.	1833	24	19
4	M.	Bilious. Phiegmatic.	Both ordinarily good constitution and habits.	Farmer.	1823	24	20
5		Bilious. Phlegmatic.	Both ordinarily good constitution and habits.	Farmer.	1841	30	17
6	M.	Sanguiue. Bilious.	Both ordinarily good constitution and habits.	Farmer.	1837	17	15
7		Sanguine.	Both ordinarily good constitution and	Farmor.	1822	23	17
8		Bilious. Sauguiuc. Bilious.	habits. Both ordinarily good constitution and habits.	Farmor.	1824	21	16
9		Sanguine. Bilious.	Both ordinarily good constitution and habits.	Farmer and blacksmith.	1845	21	21
10	M.	Sauguine. Pillegmatic.	Both ordinarily good constitution and habits.		1848	25	25
11		Sanguine. Phlegmatic.	Both ordinarily good constitution and habits.	Farmer.	1852	21	22
12		Sanguine. Phlegmatic.	Both ordinarily good constitution and habits.	Preacher.	1839	28	36
13	M. F.	Bilions.	No report.	Farmer.	<b>—1</b> 835	27	15
14	M. F.	Atra-bilious.	Constitution delicato; temporate ha-	Farmer.	1852	20	••
15	M. F.	Sanguine.	bits. Robust and temperate.	Farmer.	1853	21	
16	M. F.	Sanguiue.	Both robust; husband inclined to intemperance.	Farmer.		••	
17	M. F.	Unknown.	Both good health and habits.	Farmor.	1800	25	••
18	M. F.	Unknown.	Both good health and habits.	Farmer.	1804	23	••
19	M. F.	Unknown.	Both good health and habits.	Farmer.	1816	26	
20	M. F.	Unknown.	Both good health and habits.	Physician.	1840	30	• •
21	M. F.	Sanguino.	Both good health and habits.	Shoemaker.	1845	23	18
22	M. F.	Bilious. Nervous.	Both good health and habits; husband, brown hair; wife, tall, light hair and skin, bine eyes; first consin to hus-		1825	22	20
23	M. F.	Nervous. Phiegmatic.	Both good heaith and habits.	Farmer.	1830	36	14
24	M. F.	Bilious.	Both robust; habits irregular.	Merchant.	1847	33	29
25	M. F.	Unknown. Nervous.	No report of health; intemperate habits.—No report of female.	Tinsmith.	1834	You	ing.
26	M. F.	Bilions Sanguino.	Vigorous health and regular habits.— Wife had three miscarringes before the birth of a living child, none since.		1845	23	20
27		Sanguine-nervous.	No report.		1837	You	ing.
28	M.	Nervous, Sanguiuc.	No report.		1820	22	18
	F.	Bllious.					

#### Second Cousins.

													CH.	ILDREN.	
Number of children.	Male.	Female.   x	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.	Female.	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
12	10	21								2	1	• •	10 mos.	Cholera infantum. Stillborn 1.	Thore is a peculiar stare in the visage of the children, clearly indicating a deficioncy of mental vigor, though no means are spar-
5	4	1	5			5			• •		٠.		••		od to educate them.
2	2														
7	3	4	1			1				1	1		4	Aecident.	·
8	6	2	1											·	"The defective child is noarly
5	2	3	1	••				••		2	1	1	-3	Unkuowu.	black—a mark." (Cyanosis?) One with deformed polyis; the mother had an illegitimate son by her husband's brother, not enumerated with the five legitimate, who also had deformed
6	3	3	3	٠.		1		2		1	1		1	Intestinal worms.	pelvis.
4	2	2		٠.							٠.				
5	3	2	• •												
6	4	2	1					1		1		1	1	Epilepsy.	
4		4												••	
6	5	1	1			• •	• •			••	• •			••	The defective child was a malo, one of whose testicles never descended to scrotum.
8	7								• •	2		1	8 days. 6 mos.	Trismus. Cholera infantum.	The surviving children sound in body and mind, and remarkable for uniform good health. Hitherte sterile.
2	1	1													Normal and hoalthy.
13	6	7													All large and healthy, mother
10	s	2								2		2	30	Consumption.	still productivo. Survivors normal and healthy.
12	7	5								3	1	2	25 to 30	Consumption.	Survivors normal and healthy.
10	6	4								4		2	20 to 25	Consumption.	Survivors normal and hoalthy.
4	3	1								1				Abscess. Uukuown.	Survivors normal and healthy.
5	3	2													Normal.
2	1	1													Normal.
3	2	1	1												
4	1	3				1									One had catalopsy in early life, but flually recovered.
2	1	63	2	1						1			21/4	••	One born with right arm ampu- tated at wrist; others healthy.
3	1	2	•										••	••	Normal.
7	1	,											••		All are healthy in appearance, but have frequent attacks of sickness. For the first few years the eldest had "acute affections of the head."
6	1			• •									• •		Normal.
W				1	1	1.	1	1		1		1	3	Unknown.	Normal.

			PARENTS.			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	OCCUPATION.	WHEN MAR- RIED.	AGE AT MARRIAGE.
29		Bilious.	No report.	••	1822	M. F. 25 18
30		Bilious.	No report.		1825	23 15
31	F. M.	Bilious.	No report.		1817	30 28
32		Sanguine-bilious. Sauguine-bilious. Bilious.	No report.		1828	21 17
33	M. F.	Nervo-sanguine. Unknowu.	Male, good health and habits.—I'emale rather weakly. Both more than ordi- narily intellectual, and highly culti-	Teacher.	1840	Young.
34	М. F.	Nervo-sangnine. Bilious.	vated. Both good health and habits.	Farmer.	1832	Young.
35	M. F. M.	Nervo-sanguine. Unknown. Lymphatic.	Both good health and habits.	Physician.	1842	Yonng.
	F.	Lymphatic.	Both good health and habits.	Of leisuro (wealthy).	1847	Yonng.
37	F.	"	Both good health and habits.	Of leisure (wealthy).	1847	Young.
38	M.	Sanguine-bilious.	Good health and habitsWife, deli-	Farmer.	1846	Young.
39	F. M. F.	Nervo-lymphatic. Sanguine-nervous. Sanguine-nervous and bilious.	Cate constitution; habits good. Both good health and habits.	Farmer.	1847	Young.
40	M. F.	Bilio-phlegmatic. Sanguine.	Both good health and habits; husband, dark hair and eyes; wife, hine eyes, rather florid complexion. Husband was grand nephew to wife's mother.		1823	Yonng.
41	M. F.	Unknown.	No report.	••	••	
42	M. F.	Lymphatic.	Feeble constitution; good habits.— Wife, good constitution and habits.	Farmer.	-1835	
43	M. F.	Bilious. Bilio-nervous.	Both good health and habits.	Farmer.	1843	23 20
44	M. F.	Nervous. Sanguine.	Health delicate; habits good; has stru- mous ophthalmia.—Wifo, good health and habits; first cousin to husband's		1845	26 Young.
45	M. F.	Lymphatic. Nervo-sanguine.	father. Good health; intemperate.—Wife, good health and habits; first cousin to husband's father.		1837	20 Young.
46	M. F.	Sanguine. Bilious.	Both good health and habits.	Farmer.	1800	45 25
47		Sanguine-bilious. Norvo-lymphatic.	Both good health and habits.	Farmer.	1834	32 2S
48		Nervo-bilious. Unknown.	Good health, and very regular habits.			25 Vanna
49	M. F.		Wife, not robust; good habit. Both good health and habits so far as known.	and farmer Farmer and innkeeper.	1820	Young.
50	M. F.		Both good health and habits; same male as in No. 230, Class E. Lately the male has dyspepsia, and fomale prolapsus uteri.		1842	25 20

											_		CII	ILDREN.	
Number of children.	Male.   22	Female. x	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.		Female.	Age at death.	CAUSE OF DEATH,	CONDITION OF CHILDREN, REMARKS, ETC.
3	2	1								1			<b>—</b> 5	Unknown.	Normal.
13	3	10								2			<b>—</b> 5	Unknown.	Normal.
12	5	7			ļ					2				Unknown.	Normal.
7	3									)				Unknown,	Normal, except the great toe is double on the feet of one of the children.
4	2	2								3			••	Want of vitality, (lived but a few days).	The survivor is small and frail.
1	1	••	1	•						••					Now 21 years of age. When a child his intellect seemed in advance of his age, now entirely behind it; has never had perfect control over his muscular system; can neithor walk, talk, nor feed himself, yet he is wellformed, except se far as his efforts to struggle along have per
5	1	4								2			1 to 13	Scarlatina.	verted his form. All normal, except one, who is
1	1			••									••		below mediccrity in intellect. Normal. Nos. 3 and 4 were cx- amples of two brothers who married two sisters upon the same day. No. 4 has been hith-
5	4	1	3							2	2	.,	2	Hydrocephalns.	erto sterile.
3	2	1	• •	• •	٠.	• •		• •			• •				All living, and healthy.
9	3	3	4					2	•••	3	••			Stillbern 1. Cenvulsions 2.	Somo of the children were born with abnormities; the stillborn was a monster; no family ton-
3			••	• •			٠.			1	٠.		••	Unknown.	dency to abnormities. The others healthy.
8			••	• •		• •	٠.	•		8	• •		••	Screfulous affec-	
6	3	3	1	• •		• •	1	• •		••	• •	••	••		Romaindor normal.
5	5	• •	1	••	• •	••	••		1	••	• •	••	••		The scrofulous child has enlarged tonsils, others normal and healthy.
5	2	3	••				••		••	• •	••	• •			No defects.
5	2	3													All hoalthy and intolligent.
3	3		2						2	1	1		1 day.		Survivors intolligent.
3	2	1	1			1		٠.							3
7	5	2	4	••	.1	••	•		•	1	1		7	Congestivo chili.	The eyes of the blind are in con- tlinual dancing metion; the fa- ther married first a woman net related, who bere him 11 normal children; upon her death the
2	2			• •				•••		• •			••	••	female of No. 49. Healthy and fine looking, and above medicerity in intellect.

			D A D FATOC				
-		1	PARENTS.		1		
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	nealth, habits, etc.	OCCUPATION.	WHEN MAR- RIED.		AT IAGE.
51	M. F.	Phlegmatic. " and bilious.	Both good constitution and habits. Husband's father was nephew to the wife's father.		1846	M. You	F.
52	M. F.	Unknown.	Both good health and habits.	Mariner.	1795	You	ing.
53	M. F.	Unknown.	Malo, consumptive.—Female, good health. Both good habits.	Merchant.	1835	Yor	ing.
54	M. F.	Unknown.		Farmer.	1840	You	ing.
55	M. F.	Unknown.	Male, nover robust Female, good health. Both good habits.	Physician.	1826	You	ng.
56	M. F.	Leucophlegmatic. Nervous.	No report of health or habits.	Marinor and merchant.	1800	You	ing.
57	M. F.	Unknown. Nervous.	Good health and habitsWife, delicate constitution.	Farmer.	1844	25	25
58	M.	Sanguine-bilious.	Both good health and hahits.	Farmer.	<b>—</b> 1835	20 to	30
59	F. M. F.	Unknown. Unknown.	Good health and habits.—Wife rather dolicate.	Farmer.	1845	You	ng.
60	M.	Unknown.	Both good constitutions and habits.	Farmer.	1850	You	ng.
61	F. M. F.	Lymphatic.	Bad constitution; habits good.—Wife, good health and habits. Of the same parentage as Nos. 326 & 327, Class E. Male was healthy until after birth of		1839	20	17
62 63	M. F. M.	Unknown. Unknown.	children. Both good health and habits; wife died 18 years after marriago. Both good health and habits.	Manufactu- rer. Lawyer.	1831	You 24	ng.
64	F. M. F.	Unknown.	Both good habits; male, consumptive;	••	1854	You	ng.
65		Unknown.	femalo, healthy. Both good health and habits, and in easy circumstances.	Merchant.	1842	You	ng.
66	M. F.	Sanguine. Unknown.	Same malo as in No. 446, Class E; had long suffered with constitutional syphilis; upon his supposed recovery marriod this female, healthy and good habits; thoy were divorced, and the femalo again marriod, and lived six years without issue.		1835	Yon	ng.
67	M. F.	Cholcric. Unknown.	Both healthy, with temporate, active habits.	Farmer.	1845	24	17
68	M.	Choleric. Unknown.	Both hoalthy, with tomperate, active hahits.	Farmer.	1855	24	18
69	M.	Molancholic. Unknown.	Both healthy, with temperate, active hahits.	Farmer.	1834	26	17
70		Unknown.	Malo died at 30 of phthisis.—Female	Farmer.	1842	20	20
71	F.   M.   F.	Choloric. Unknown.	still living, aged 35, hoalthy. Both healtby, with tomperate, active	Farmer.	1844	22	17
72		Choleric. Unknown.	habits. Both hoalthy, with tomporato, active habits.	Farmer.	1842	20	17
73		Unknown.	Both hoalthy, with tomperato, active habits.		1822	You	ng.
74		Unknown.	Both healthy, with tomperate, active hahits.		1847	You	ng.
75		Unknown.	Both hoalthy, with temporato, activo hahits.	Lawyor.	1851	••	٠.

	_	_						-				_		C	HILDREN.	
Number of children.	Male.   w	Female.	ctive	Deaf and dumb		Laint.	Jaione.	Insane.	Epileptic.	Scrofulous.	Died vonng.	,	Female	eath	CAUSE OF DEATH	. CONDITION OF CHILDREN, REMARKS, ETO.
1	1							1					. .			Did not talk until his sixth year has tolerable health, but is a semi-idiot.
9	5						1				Ì		1		G 6.1	All grew up healthy and hright.
2			١.							1		1			Scrofula.	Survivor not robust but bright.
3										1	1		1	6	Convilsions.	
3	2									• •	1		1	—3 —3	Unknown.	One female married and died of stomatitis materna after first child; remainder bright hut deli- cate; all of light complexion. One of the males was of nervons
4	1										3			••	Stillborn.	temperament, and died of bilions fever, æt. 30; the snrvivor is of temperament similar to father. Sex of the stillborn not recollect- ed; the living child, now cight years old, sprightly and well
7	1	6				ĵ.,	. .	. .			٠.					All living, but of only ordinary
2	1	1							- }	2				٠.		mental or physical capacities. Have fair hair, light blue eyes, pale doughy skin, and preco-
2		2		• •		ļ.,		. .								cious intellect. Well devoloped and sprightly.
4	2	2	4	•		2		. .			3	1	2	2 to 3	Convulsions 3.	The snrvivor is neither rohust nor hright, but is tolcrably healthy.
6									1		4					•
4			•	•				П	ł					••		
					. • •	• •		П	1	1						All healthy.
1			•	••	• •	• •		1	. -	•	1	• •		1	Tnbercular meningitis.	
1	1			٠٠	i	• •		1		- 1		• •	• •	• •		Now healthy and bright, 12 years old, no other pregnancy.
2		2							. -		2	••	2	9 mos. 4	Cholera infantum. Fever.	Both children gave ovidence of syphilitic taint during dentition.
6 .		6								. .					••	All healthy and bright.
1 .		1			• •	٠.	• •				.].					Healthy and bright.
9	5	4	1 .				• •			1	4	2		4	Stillhorn 1. Tubercular moningitis 2.	Four are uermal and healthy.
3	1	2.													Unknown 1.	All healthy and hright.
5	- 1	-		- 1	_											All hoalthy and bright.
7		_			_			į.			ı					All healthy and bright.
7 .	J.			. (.			• • .			١.		ł				
														• •		These children are healthy, but eccentric and inofficient. Sterile,
2 .				и					1							
1	1		1	1		-			(	1	1	W	1		(	Both bright minds.

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.		AT
76	M.	Unknewn.	Beth healthy, with temperate, active		1837	M. 28	F. 22
77	F. M. F.	Unknewn.	habits. No report of health and habits. The female is a deaf muto.	••	1835	Yeu	ıng.
78	M. F.	Unknewn.	Healthy and good hahits; independent.—Wife, always feoble; died after birth of fifth child.	Farmer.	1830	Yet	ıng.
79	M. F.	Sanguine.	Beth healthy and good habits; affinity upon father's side.	Farmer.	1815	28	25
80	М. F.	Unknewn.	Beth healthy and good habits.	••	1835	Yet	ıng.
81	M. F.	Sanguine.	Beth healthy, and very regnlar habits.	Of leisure.	1841	33	30
82	М. F.	Unkņewn.	Stout; healthy; temperate habits.— Wife, fleshy; hysterical.	Farmer.	1833	27	25
83	M. F.	Unknown.	Unknewn.	••	• •	••	••
84	M. F.	Sanguine.	Beth of geed health and habits.	Farmer.	1842	21	21
85	M. F.	Lymphatic. Lencophlegmatic.	Beth healthy, with regular, active	Merchant.	1839	32	28
86	M. F.	Lymphatic. Unknown.	habits.  Both of excellent health and good ha-   hits, but dissimilar in temperament		1835	Yer	ıng.
87	M. F.	Unknewn.	and personal appearance.  Beth of general good health and habits; resemble each other in personal		1835	Yer	ing.
88	M. F.	Unknown.	appearance, form, and temperament. Both of good health and habits, are dissimilar in appearance and tem-		<b>—1</b> \$35	Yeu	ıng.
89	M. F.	Sanguine.	peraments. Both healthy and good habits.	Farmer.	1839	42	26
90	M. F.	Lymphatie.	Beth healthy and good habits.	Farmer.	1854	30	17
91		Sanguinc. Lymphatic.	Screfulons, drepsical, and a confirmed	Farmer.	1838	23	20
92	20	Lymphatic.	iuvalid.—Wife, healthy and active. Both fcohle health, but active, geod	Farmer.	1845	21	19
93	M. F.	Nerve-lymphatie. Unknewn.	hahits; heth died ef phthisis. Healthy, hut sluggish.—Female, un- knewn.	Farmer.	1824	27	35
94	M. F.	Unknown.	Healthy and good habitsFemale,	Farmer.	1809	22	26
95	M.	Sanguine.	unknewn. Streng, active, and temperate habits.—	Merchant.	1850	22	25
96	F. M.	Lymphatie. Unknewn.	Female, healthy; corpulent. Supposed to be of good health and	Farmer.	1838	26	15
97	F. M.	Unknewn.	habits. Both supposed to have been of good		1827	23	27
98	F. M.	Sanguiuo.	health and habits. Hoalthy, with inactive, irrogular ha-	Morchant.	1855		
99	F. M.	Lymphatic. Unknewn.	hits.—Female, no ropert. Healthy, with irrogular habits.—Fe-	Farmer.	1838	22	17
100	F. M.	Unknewn.	male, unknown. Both healthy; habits unknewn.	••	1813	44	32
101	F. M. F.	Unknewn.	Healthy; ne report of hahits.—Wife, feeble, consumptive tendency.	••	1831	25	23
	,						

	_		_								_	_	СН	ILDREN.	
Number of children.	Male. ss	Female.	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.   22	Female. K	Age at death.	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
3															All healthy and bright.
6	4	2	3	3							• •	• •	••	••	Two uncles and several other re- latives deaf mutes; two males
5	• •												3 mos.	Marasmus 1. Convulsions 1.	and one female are mutes.  The survivors were inclined to pulmonary affections in early life, but are now healthy and bright.
4	1	3	1	•	•••	••	••	••	• •		••	••		••	One daughter has one hazel and one blue eye, and one is sterile after many years of marriage; otherwise they are fine looking and of average mental endow-
9	6.	3	1	1	•••		••	••					••	**	ments. The deaf mnte is a female, and is supposed by her parents to have lost her hearing from scarlatina
6	3	3	1			1		1		1		1	3	Tracheitis.	at three months.  The idiot and epileptic dicd; the survivors are healthy and well-
9	3	6	2						2	1	٠.	1	••	Stillborn.	formed except being cross-eyed. No defects.
3	3	٠.	1	1	٠.			• •		٠.	٠.		••		
1	2	2	2	2						1		1	10	Scarlatina.	The two females are semi-mutes;
3		3										.1	• •		the two males healthy. All normal and sprightly.
8	• •	• •	• •				• •				••		••	••	Two have arrived at maturity, all healthy and sprightly.
4		•	4	1		3		• •	• •		• •	ı	••	••	The eldost a mute, the remaindor semi-idiotio.
4		• •	1		٠.	1		••!	• •	•	٠.		••	••	The third child is frail in body and almost an idiot.
		• •		• •										••	Sterile.
2	2			٠.	٠.						٠.			••	Both healthy.
1	1		• •	٠.	٠٠,			• •	• •		• •		••	••	Living and hoalthy, aged soven-
1	1		1		• •				1						teen yoars. Eleven years old, and evidently
3	1	2						• •	• •	1	1		7	Brain fevor.	consumptive. Two daughters healthy and mar- ried; one of them is female in
1	1			• •				٠.			••		••	••	No. 49, Class C. Llving and healthy, and is male
3	1	2	• •	• •	• •	•		٠.	••	••	٠.		••		In case No. 50, Class C. Normal.
10	6	.1	1	• •					1	1			15	Tnborculosis.	The scrofulous child is also de-
				• •				٠.					••		formed, the others healthy. Storlle.
1	1		• •	••	٠.			••	••	1	1		17	Scarlatina.	
1	1			• •	• •	••			• •		٠.	• •	• •		Living and healthy, aged throo
1	•		_										••	••	or four years. Lived but a fow hours; sex un-
7	4	3	2						2	1		1	16	Dysentory.	known. Survivors healthy except the scrofulous son, aged 15, who has spinal disease, and a son, aged 21, in the last stago of consumption.

			PARENTS.			
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HADITS, ETC.	occupation.	WHEN MAR- RIED.	AGE AT MARRIAGE.
102		Unknown.	Both healthy; habits unknown.		1830	M. F. 24 25
103		Nervons.	Both healthy; indolent habits.	Farmer.	1826	23 23
104	F. M.	Sanguine. Unknown.	Both healthy; habits unknown.	Farmer.	1827	22 22
105		Unknown.	Both healthy; habits unknown.		1854	Young.
106		Unknown.	Both healthy; habits unknown.		1833	Young.
107	F. M. F.	Unknown.	No report.	••	1835	Yonng.
108	М. F.	Unknown.	Both good health and habits. Male's mother bore eight children; female's	Morehant.	<b>—1</b> 835	Young.
109		Unknown.	mother nino. Both good health and habits.	••	-1835	Young.
110	F. M. F.	Unknown.	Both good health and habits.	**	<b>—183</b> 5	Young.
111	M. F.	Unknown.	Both good health and habits.		1835	Yonng.
112		Sanguino.	Both good health and habits; woll-		1830	30 <b>2</b> 5
113		Sanguinoo-bilious. Sanguine.	formed, and of healthy stock. Both good health and habits.	er. Manufactn- rer.	••	30 25
114	M. F.	Bilious.	Both healtby, with black hair and eyes; in good circumstances of life.	Farmer.	1839	Young.
115	M. F.	Bilious. Sanguine.	Both healthy; the male has dark hair and eyes; the female light hair, fair complexion, and blue eyes; in good circumstances of life. The male was brother to male in No. 114; and fe-		1840	Young.
116		Sanguine-norvous.			1845	28 25
117		Nervons. Unknown.	feeble; good habits. Both good health and habits; of prolific families.	Farmor.	1847	Young.
118	F. M. F.	Bilious-sanguine. Nervo-sanguine.	Black hair, eyes, and dark complexion.—Wife, blue eyes, light hair and complexion. Both of healthy parentage.		1800	Young.
119	M. F.	Bilious. Nervo-bilious.	Both dark hair, complexion, and eyes; male, hoalthy and corpulcut; female, spare, not robust, died of phthisis	1	1850	36 26
120	М. F.	Bilions. Sanguino.	four years after marriage. Both healthy, and in easy circumstances of life.	Farmer.		Young.
1						

							_						СН	ILDREN.	
Jo .:	si -	ex.	tive.	dumb.					18.	ng.	sı —	ex.	eath.	CAUSE OF DEATH.	CONDITION OF CHILDREN,
Number of children.	Malo.	Femalo.	No. dofective.	Deaf and dumb	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.	Female.	Ago at death.		REMARKS, ETC.
6		6													All living and healthy, agod from
5	2	3								1	1		9	Drowning.	26 to 13. Normal.
3	2	1													All healthy.
2		2		٠.							٠.	٠.	••	••	All healthy.
9	3	6								1			••	Smallpox.	Survivors healthy.
6	3	3	1	1						1	•••	1	17	Consumption.	The mute lost her hearing at 18
3							•••						••	••	months from measles, and died at 17; survivors healthy. Without deformity, but all rather dolicate.
				• •	•••						• •	• •	••		Sterile.
3		. )	1						••	1	٠.		••	Unknown 1. Drowned 1.	The snrvivor is healthy and nor- mal; the one drowned had heart disease.
5	2	3	٠.				٠.			2	• •	2	••	Consumption 1. Hydrocephalus 1.	The survivors are all married, one is malo in No. 56, Class C.
2	1	1	1			1	٠.	••		1	1		4	Searlatina.	The survivor is feeble in body and mind.
3	1	2	2				• •	•	2		••	• •		••	These children are but slightly
S	4	4	1			•	••			5	4	1	—1 mo.	Convulsions.	scrofulous, and are otherwise bright and active. One of the deceased was badly deformed; one of the survivors has chronic enlargement of the
5	4	1	• •	• •		• •	• •			1	1	• •	••	"Sore-throat."	tonsils, and slight deafness. The four survivors healthy and sprightly.
••	••	• •	• •	•	••	• •	• •		••	••		•••	••	••	Sterile.
••	٠				•	••	• •	• •	••	••	• •	• •	••		Sterile.
12	б	6	2	••	••	••	••			••	••	••	••		Two wero deformed, a son with deformed arm, a daughter with curved spluo; none entirely equal to parents, who were remarkably endowed, both physi-
		••										• •	••	••	cally and meutally. Sterlie.
8	6	2	2			2				1			5	Uuknown.	Of the two defective, one has eurved spine, and both hear badly; the others are said to be sprightly.

CLASS G.—

			PARENTS.				
Number of observations.	Sex of parents in reference to.	TEMPERAMENT.	HEALTH, HABITS, ETC.	occupation.	WHEN MAR- RIED.	AGE MARR	AT IAGE.
1		Lymphatie.	Both good health and habits.	Farmor.	1842	M. 21	F. 17
2		Bilious. Lymphatie.	Both good hoalth; male, habits doubt-	Gambler.	1833	21	18
3		Nervo-sanguine. Norvous.	ful; female, industrious habits. Both delieate hoalth; regular habits.	Farmor.	1830	22	
4		Nervous. Bilious.	Good constitution.—Wife, scrofulous.  Both active and regular habits.	House-join- er.	1824	26	23
5	M. F.	Unknown.	Both good hoalth and habits. Male is brother to male No. 409, Class E, and to femalo No. 405, Class E. Both good health and habits. Male is	Farmer.	1847	You	
7	M. F.	Sanguino. Bilious.	brother to male No. 409, Class E, and female, No. 405, Class E. Both still in prime of lifo. Good health and habits; brother to male No. 446, Class E.—Female, not healthy; died of pulmonary disease	••	1835	23	16
8	M. F.	Nervo-sanguine. Unknown.	at 33. Fourth cousins. Good health and habits.—Wife, sero- fnlous, has permanently thickened Schneiderian membrano. Fifth cou- sins.	farmer.	1837	32	20
9	M. F.	Bilious. Nervous.	Very tall, stooping, and subject to bronchitie eoughs.—Female, no re-		1816	25	22
10	M.	Unknown.	port of health. Both healthy, robust, and temperato.	Farmer.	1849	18	19
11	F. M. F.	Lymphatie. Sanguino.	Male, serofulous.—Female, healthy. Both regular habits.	Of loisuro.	1812	27	20
12	M. F.	Sanguine. Unknown.	Healthy, and good habits.—Wife, un-	Farmer.	1830	30	30
13	M. F.	Bilious. Unknown.	Both healthy, and in good eirenm- stances of life.	Farmer.	1835	You	ing.
					,		

#### Third Cousins.

								_					СН	ILDREN.	
	SE	x.	re.	mb.								x.	i.		
Number of children.	Male	Female. X	No. defective	Deaf and du	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.	Female.	Age at death	CAUSE OF DEATH.	CONDITION OF CHILDREN, REMARKS, ETC.
S	4	4	.,							2	1	1	<b>—</b> 5	Cholera infantum.	No defects, either physical or
8	2	6		• •						1	1	••	6	Inflammation of brain from wound.	mental. No defects, either physical or mental.
5	3	2	2	• •	٠.	1			2		••		••		and the same of th
7	7 3 4 3 3										•••	٠.	••		No other defects; the mutes have received a good education, and both they and the remaining children are bright, active, and
4	3	1			• •	• •					• •	٠.			bealthy. No defects.
4	2	2			• •	••		• •		1	•••	1	<del></del> 5	Unknown.	No defects.
3	2	1	2	• •				2		• •		• •			The males were subject to con- vulsions during dentition, one is deaf and stooped; daughter
7	5	2								1		1	8	Hydrocephalus.	normal. All are subject to otorrhea; five have altered voices from permanent thickening of Schneide.
3	2	1	• •						• •				••		rian membrano. Nothing unusual about offspring.
2	1	1	2		• •				2					••	
7	3	4	6	• •			1	• •	6	3	3	• •	18 mos. 7 17	Phthisis.	The insane girl became so at 25, and continues so.
1	• •	1	1					• •	• •	•			••		Lame from coxalgia in infancy.
12	3	9	2			1				1				Unknown.	Two females are helpless from rachitis, one is idiotic, another female is eccentric, the others bright.

## CLASS H.—Cases irregularly

				PAR	ENTS.				
Number of observations.			HEALT	'H, HABITS, I	etc.			occupation.	WHEN MAR- RIED.
1	No report o	f health or	habits.					Farmer.	
2	Do.	do.	do.					Farmer.	1827
3	Do.	do.	do.			••	••	Farmer.	1820
4	Do.	do.	do.						1830
5	Do.	do.	do.						1830
6	Do.	do.	do.					Mariner.	1828
7	Do.	do.	do.					Merchant.	1827
8	Do.	do.	do.			• •			1822
9	Do.	do.	do.					Merchant.	1797
10	Do.	do.	do.	• •	• •	• •	• •		1807
11	Do.	do.	do.	• •		• •	• •	Mariner.	1827
12	Do.	do.	do.	• •	• •	• •	• •	Merchant.	1807
13	Do.	do.	do.	• •	• •	• •			1837
14	Do.	do.	do.	• •	• •		• •	• • •	1849
15	Do.	do.	do.	• •	• •	••	• •	**	1832
16	Do.	do.	do.	• •	••	••	••	Farmer.	1827
17 18	Do. Do.	do.	do.	••	• •	••	••	Merchant.	1807
19	Do.	do. do.	do.	• •	• •	••	• •		• • •
20	Do.	do. do.	do.	• •	••	••	• •	Dalas	1007
21	Do.	do.	do.	• •	* *	••	••	Baker. Mariner.	1807 1803
22	Do.	do.	do.	• •	• •	••	••	mariner.	1837
23	Do.	do.	do.	••	• •	• •	••		1847
24	Do.	do.	do.	• •	••	• •	••		1808
	Six couples			ich the nart	ios woron	Il mutuall	v related.	Farmers.	1505
to 30	healthy a	nd robust,	but of inti	emperate ha	bits; aro			Tarmers.	

## TABLE OF

	CLASSE:	5.	Number of observa- tions in each class.	Number of children.	Males.		Number defective.	Deaf and dumb.	Blind,	Idiotie.	Insane.	Epileptie,	Scrofulous.	Deformed.
Λ			10	31	15	10	29			19		1	5	11
В			12	53	17	14	40	1	3	3	1	1	12	14
C			56	234	109	77	126	10	12	30	3	4	44	9
D			27	154	47	51	42	2	2	4	6	2	10	2
E			580	2778	1010	995	793	117	63	231	24	44	189	53
F			112	513	234	211	67	9	5	17	1	6	15	9
G			12	59	30	29	16	3		1	1	2	10	
н			24	120	17	24	21	3		3	2		15	
То	tal		833	3942	1509	1411	1134	145	85	308	38	60	300	98

# reported, all First Cousins.

											CHILDREN.
ver of lren.	Male,	male.	No. defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	CONDITION OF CHILDREN, REMARKS, ETC.
11 9 6 3 5 7 1 6 10 5 4 3 6 2 2 7 2 7	2	3	3 1	3		3	1		1 6 3 5	4	Wholo number of children not stated.  Healthy. Healthy. Remaindor healthy. Survivor feeble.  Intellects mediocro. "Very good health, but odd and eccentric."  Bright and healthy. All healthy. Healthy. Healthy. Two beautiful daughters are deaf mutes.  All healthy. "Not efficient." Regarded as "peculiar." Sterile.  Number dead unknown; survivors are large and healthy, and all of them defectivo in moral principle.

#### AGGREGATES.

		r of nar-	r of	PER CENT.									
Died young.	Sterile.	Average number of births to each marringe.	Average number of births to marriages before 1835.	Number of males 100 females.	Defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Serofulous.	Deformed.	Died young.
		4.5	4.44	150	93.5	)		61.2		03.2	16.1	35.4	
23	3	4.41	7.5	121	75.4	01.9	05.6	05.6	01.9	01.9	20.7	26.4	43.3
63	4	4.17	5.6	141	53.8	01.2	05.1	12.8	01.2	01.7	18.8	03.8	26.9
55		5.7	6.2	92	27.2	01.2	01.2	02.5	03.8	01.2	06.3	01.2	35.
637	40	4.8	5.96	1011	21,9	01.2	02.2	08.3		01.6	06.2	01.9	22.5
85	5	4.58	5.4	110 19	13.	01.7		03.3	 	01.1	02.9	01.7	16.5
8		4.91	5.85	103 4 0	27.	05.		01.7	01.7	03.4	16.9		13.5
12	1	5.			17.5	02.5		02.5	01.6	• •	12.5		10.
883	53	4.46		1211	28.7	03.6	02,1	07.		01.5	07.6	02.4	22.4

Table I.—Comparative Results of Marriages between parties not pre-

	PARENTS.		
NUMBER OF OBSER- VATIONS.	HEALTH, HABITS, ETC.	RESIDENCE.	OCCUPATION
1	Both healthy. Male was brother to male of No. 592, Class E; other brothers, whose cases are not reported, married with-	Kentucky.	••
1	out the circle of relationship, having perfect children.  Both healthy; male bilious, female sanguine, temperament; in easy circumstances of life. Male was brother to male of No. 13, Class G.	Kentucky.	Farmer.
1	Male, brother to females of Nos. 587 and 588, Class E, has married three times; one wife delicate, the others healthy; of good health, and wealthy; sanguine temperament.	Kentucky.	Farmer.
1	Both good health and habits; male had dark hair, eyes, and skin, bilious temperament; female, blue eyes, fair skin and hair, sanguineo-lymphatic. Male was brother to female of No. 600, Class E.	Kentucky.	Farmer.
10	These couples were taken from ordinary circles of life in and around a small interior village, probably in many instances comfortable farmers.	Tennessee.	
10	Takeu from ordinary circles of life in and around a flourishing city.	Indiana.	••
	Taken from ordinary circles of life in and around a small town, probably farmers in a majority of instances.	Missouri.	••
10	Taken from ordinary circles of life in and around a village.	Ohio.	••
	Takon from ordinary circles of life in a flourishing city. All of these parents are farmers, with two or three exceptions.	Wisconsin. New Jersey.	Farmers.
	All from a country residence, probably farmers. Taken from ordinary circles of life in and around a village.	New York. Vermont.	Farmers.
10	Takon from ordinary circles of life in and around a village.	Vermont.	
1	Both good health; male had light hair and complexion, blue eyes, at times intemporate, was brother to male of No. 600, Class E; female, red hair, blue eyes, fair skin, good habits.	Kentucky.	Farmers.
10	Taken from ordinary circles of life in and around a small interior village, and probably farmers in a majority of instances; all good livers.	Kentucky.	
Total 125			

Note.—Thirty-one marriages of parties not known to be related or descendants of relations, occurring in and around a small village in Kentucky, produced two hundred and seven children, ninety-eight males, one hundred and nine females. The number dying before maturity not stated. Two of these unions were followed each by thirteen children—the greatest number born to any one marriage; three

viously related or known to be the immediate descendants of Relations.

												-	CHILDREN.
	SE	x.	ve.	dump.						å	SE	x.	
Number of children.	Male.	Female.	No. defective.	덩	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Male.	Female.	CONDITION OF CHILDREN, REMARKS, ETC.
в	5	1		••						••			All healthy and sprightly.
8	3	5	1							2	1	1	The female who died had curved spine, remainder normal and healthy.
12	••	••	•	••	••	• •	• •	••		••		• •	Sex not known, all good looking, intelligent, and healthy.
S	4	4		• •						1	1	• •	All healthy, intolligent, and well-formed.
S3	38	45								23	12	11	All were well-formed; the survivors are healthy, with the exception of ono, who is predisposed to consump- tion.
71	32	39	• •	• •	• •					S			Not an instance of physical deformity or mental imbecility among them.
111	55	56		••					• •		10	10	
68	40	28								7		• •	ed and usually well-endowed.
74 143	42 86	32 57	12	3		5	i		::	15 16	8		No physical or mental abnormities among survivors.     Three of the defective have difficult articulation; sex
68 59	37 36	31 22	1		*1			*1	*1	6 11	3	3	of those who died not reported. Survivors well-formed, and of ordinary health. One survivor had chorea; his father, a drunkard; re-
55	26	29	3					2		14			
6	2	4								••			rather dull, but none classed as idiots. All normal and healthy, with bright minds.
65	38	27	1			1				11	4	7	Ono became insaue; none deformed; one idiotie, referred to early disease. All arrived at puberty, but since two died at puberty.
837	444	350	1s	3	1	6	1	3	1	134	42	44	

produced three each, the smallest number resulting from any fruitful union; four were sterile. None of the children were reported to have been born with any defect. All these were instances of first marriage, and the parties lived together through the child-bearing period.

Table II.—Comparative Results from

				n8.			ımb.				SE	x.
	CLAS	SES.		Number of observations.	Number of children.	Number defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Male.	Fomale.
A				3	3	3			3		1	2
В				1	12	2			2		1	1
E				47	321	84	32	16	33	5	29	36
F				28	150	43	13	10	15	7	21	16
G			••	4	35	5	2	2	1	1		
H	••		••	72	500	107	36	21	39	12	54	36
Total	••	••	••	155	1021	244	\$3	49	93	25	106	91
100 fa	milies			100	708	148	52	17	70	9		
100 fa	milies	••		100	667	119	40	6	67	8	60	55
Total	••		••	200	1375	267	92	23	137	17	60	55
125 fa	milies	not:	related	125	837	18	3	1	6	1	444	380

## CLIMATIC

		ns.		SE	x.		dnmb.					
CLIMATIC DIVISIONS.	CLASSES.	Number of observations.	Number of children.	Male.	Female.	Number defective.	Deaf and dn	Blind.	Idiotie.	Insane.	Epileptic.	Scrofulous.
South.	c	10	49	27	22	33	5	4	11	2		29
32d to 36th	E	64	353	146	159	93	15	20	41	3	7	15
parallel.	F	18	87	45	39	16		••	7	••	3	2
MIDDLE.	с	26	113	50	39	44	1	3	7		3	14
36th to 40th	Е	236	1217	387	406	349	35	31	SS	7	14	98
parallel.	F	50	233	90	111	25	3	4	5	1	3	S
North.	с	20	72	32	16	49	4	5	12	1	1	1
40th to 44th	F	280	1208	507	430	351	67	7	102	14	23	<b>S</b> 0
parallel.	Е	44	193	99	61	26	6	1	5		••	5

# the Ohio Report and other Sources.

	ths ,e.			PER CENT.						nles ales.	PER CENT.
Died young.	Average births to marriage.	Defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Defects congenital.	Defects not congenital.	Unknewn.	Number males to 100 females.	Died young.
		100.		••	100.		3		••	••	
	12.	16.6		••	16.6		2	••		••	
	6.8	26.1	09.9	04.9	10.2	••	48	18	18	80 <u>1</u>	
	5.3	28.6	08.6	06.6	10.		19	9	15	131	
	8.2	14.2	05.7	05.7	02.8	02.8			••		
	6.9	21.4	07.2	04.2	07.8	02.4	S1	10	16	150	
	6.5	23.9	08.1	04.8	09.1	02.4	153	37	49.	116	
	7.08	20.9	07.3	02.4	09.8	01.2	148				
	6.67	16.3	06.		10.	01.2	119			109	
••	6.8	19.4	06.6	03.2	09.9	01.2	267	••		109	
134	6.69	02.13	003.4	001.14	007.1	001.14	12	3	3	116.8	16.

#### DIVISIONS.

		ths	les rles.				1	PER CEN	T.	-		
Died young.	Sterilc.	Average births to marriages.	Number males to 100 females.	Defective.	Deaf and dumb.	Blind.	Idiotic.	Insane.	Epileptic.	Scrofulous.	Died young.	Sterile.
20	1	4.9	121	07.3	10.	.08	22.4	.04	••	59.	40.8	10.
127	1	5.54	91	26.	04.	05.6	11.5	01.9	.04	04.2	35.8	01.5
12	2	4.6+	115	18.4	••	••	os.	••	••	••	13.7	11.1
21		4.3	128	39.		02.0	06.		02.0	12.3	18.5	
226	8	5.13	99	27.	02.8	02.5	07.2	••	01.+	08.	18.5	03.3
33	4	4.66	81	10.7	01.2	01.7	02.1	(	01.2	03.4	14.1	08.
21	••	3.0	200	60.0	05.5	00.9	10.6	01.3	01.3	01.3	29.	
284	28	4.31	124	29.	05.5		08.4	01.	01.8	06.6	23.5	10.
38	1	4.38	162	13.9	03.1		02.5	••	••	02.5	19.7	02.





